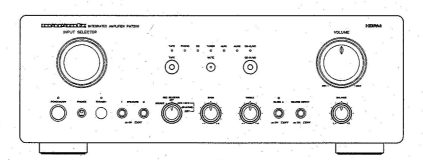
# PWf7200

# Service Manual

# PM7200 /N1B/N1G

# **Integrated Amplifier**



**REMARK:** This service manual shows only the differences between the model PM8000 /N1B /N1G and the model PM7200 /N1B/N1G.

All other information is described in the service manual of the model PM8000 (code number: 3120 785 22011 and 276W855010). For the dispatch of the after-sales service parts, refer to those service manuals with the first priority.

Therefore, please use this document with referring to the model PM8000 service manual without fail.

The changed parts are listed below. Not listed parts are the same to the model PM8000.

POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	DESCRIPTION	PART. NO. (MJI)
200	/N1B	20AW248010	FRONT PANEL BLACK 3120 201 60420	20AW248010
200	/N1G	20AW248020	FRONT PANEL GOLD 3120 201 60430	20AW248020
387		20AW851310	USER GUIDE 3120 205 20390	20AW851310

NOTE: "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS.

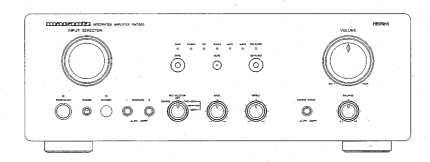
Please use this service manual with referring to the user guide (D.F.U.) without fail. 修理の際は、必ず取扱説明書を準備し操作方法を確認の上作業を行ってください。

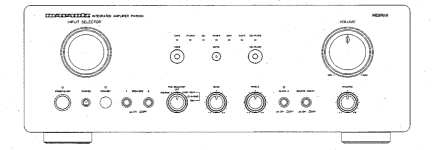


**PM7200** 

# Service Manual

PM7000 /N1B, /N1G, /U1B PM8000 /N1B, /N1G, /F1B, /F1N Integrated amplifier





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Please use this service manual with referring to the user guide (D.F.U) without fail. 修理の際は、必ず取扱説明書を準備し操作方法を確認の上作業を行って下さい。

# marantz.

- PM7000 / PM8000 -

## MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent. **ORDERING PARTS:** 

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order:

- Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

# MARANTZ AMERICA, INC.

440 MEDINAH ROAD ROSELLE, ILLINOIS 60172 USA

PHONE: 630 - 307 - 3100

FAX : 630 - 307 - 2687

#### EUROPE / TRADING

#### MARANTZ EUROPE B.V.

P.O.BOX 80002, BUILDING SFF2 5600 JB EINDHOVEN THE NETHERLANDS

PHONE: +31 - 40 - 2732241 : +31 - 40 - 2735578

### **BRAZIL**

#### MARANTZ BRAZIL

CAIXA POSTAL 21462 CEP 04698-970 SAO PAULO, SP, BRAZIL

PHONE: 0800 - 123123(Discagem Direta Gratuita)

FAX : +55 11 534. 8988

#### **PROFESSIONAL** AMERICAS

# SUPERSCOPE TECHNOLOGIES, INC.

MARANTZ PROFESSIONAL PRODUCTS 2640 WHITE OAK CIRCLE, SUITE A AURORA, ILLINOIS 60504 USA PHONE: 630 - 820 - 4800 : 630 - 820 - 8103 FAX

# JAMO AUSTRALIA PTY LTD

1 EXPO COURT, P.O. BOX 350 MT. WAVERLEY VIC 3149 **AUSTRALIA** 

FAX

#### CANADA :

THAILAND

#### **LENBROOK INDUSTRIES LIMITED**

633 GRANITE COURT PICKERING, ONTARIO L1W 3K1 CANADA

PHONE: 905 - 831 - 6333 : 905 - 831 - 6936 FAX

MRZ STANDARD CO.,LTD

746 - 754 MAHACHAI ROAD.

BANGKOK, 10200 THAILAND PHONE: +66 - 2 - 222 9181

: +66 - 2 - 224 6795

# SINGAPORE -

## WO KEE HONG (S) PTE LTD

WO KEE HONG CENTRE NO.23, LORONG 8, TOA PAYOH SINGAPORE 319257

PHONE: +65 2544555 FAX : +65 2502213

# AUSTRALIA

PHONE: +61 - 3 - 9543 - 1522 : +61 - 3 - 9543 - 3677

#### TAIWAN

#### PAI- YUING CO., LTD.

6 TH FL NO, 148 SUNG KIANG ROAD,

WANGBURAPAPIROM, PHRANAKORN,

TAIPEI, 10429, TAIWAN R.O.C. PHONE: +886 - 2 - 25221304 : +886 - 2 - 25630415 FAX

# MALAYSIA

#### WO KEE HONG ELECTRONICS SDN. BHD.

SUITE 8.1, LEVEL 8, MENARA GENESIS, NO. 33, JALAN SULTAN ISMAIL 50250 KUALA LUMPUR, MALAYSIA PHONE: +60 3 - 2457677

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#### JAPAN Technical

#### MARANTZ JAPAN, INC.

35-1, 7-CHOME, SAGAMIONO SAGAMIHARA - SHI, KANAGAWA JAPAN 228-8505

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# 日本マランツ株式会社

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学業本部

神奈川県相模原市相模大野7-35-1

〒150-0022 東京都渋谷区恵比寿南1-11-9

# KOREA

## MK ENTERPRISES LTD.

ROOM 604/605, ELECTRO-OFFICETEL, 16-58, 3GA, HANGANG-RO, YONGSAN-KU, SEOUL

KOREA

PHONE: +822 - 3232 - 155 : +822 - 3232 - 154

# SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins ( with unit NOT connected to AC mains and its Power switch ON ), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 1492.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

# 1. SPECIFICATIONS

Power output (class AB operation)
RMS 8ohms (20 Hz - 20 kHz)95W
DIN 8 ohms105W
THD at 8 ohms RMS rated output0.03%
Damping factor 150
Power out put (PM8000 classA operation)
RMS 8 ohms (20 Hz - 20 kHz)25 W
DIN 8 ohms28 W
THD at 8 ohms RMS. rated output0.03%
Damping factor
IHF dynamic power (class AB operation)
8 ohms120 W
IHF dynamic power (PM8000 class A operation)
8 ohms
0 011110
Magnetic cartridge input (MM)
input sensitivity impedance 2.5 mV/47 kOhms
Accuracy of frequency response to IEC RIAA 0.5 dB
Signal to noise ratio85 dB
Tuner/CD/Aux/Tape inputs
input sensitivity impedance 150 mV/40 kOhms
Signal to noise ratio109dB
Frequency response
(-1 dB limits, Source Direct) 10 Hz - 50 kHz
Tone characteristic (100 Hz and 10 kHz)±8 dB
Channel separation
(1 kHz/10 kHz, Source direct)>80 / >70 dB
General
Power Requirements
/N versions
/U versions 120 V AC,60 Hz
Dimensions
Width 440 mm
Height
Depth
Weight
Unit alone 12.3 kg
Specifications subject to change without prior notice

定格出力(20 Hz - 20 kHz 両チャン	なル同時駆動)
クラスAB	
クラスA	
全高周波歪率(20 Hz - 20 kHz, 10 W	
クラスAB	
クラスA	
泥変調歪率 (SMPTE)	
出力帯域幅 (8Ω負荷,0.08%歪率)	
周波数特性	10 112 00 K12
(CD,ソースダイレクト)10 I	-lz - 50 kHz +0 dB -1 dB
ダンピングファクター (8 Ω負荷,10	
入力感度/入力インピーダンス	
PHONO (MM)	2.5 mV/47 kΩ
HIGH LEVEL	150 mV/40 kΩ
PHONO最大許容入力 (1 kHz)	
(MM)	150 mV
RIAA偏差 (20 Hz)	
(40 Hz - 20 kHz)	±0.5 dB
S/N比 (HF,Aネットワーク,入力ショ	- <b>-</b>
PHONO (MM)	85 dB
HIGH LEVEL	109 dB
トーンコントロール	
BASS (100 Hz)	±8 dB
TREBLE (10 kHz)	±8 dB
電源電圧	AC 100 V, 50 Hz/60 Hz
消費電力(電気用品取締法)	160 W
最大外形寸法	
幅	440 mm
高さ	159 mm
奥行き	370.5 mm
質量	12.3 kg
付属品	
リモートコントロール送信機(RC	C8000PM)1台

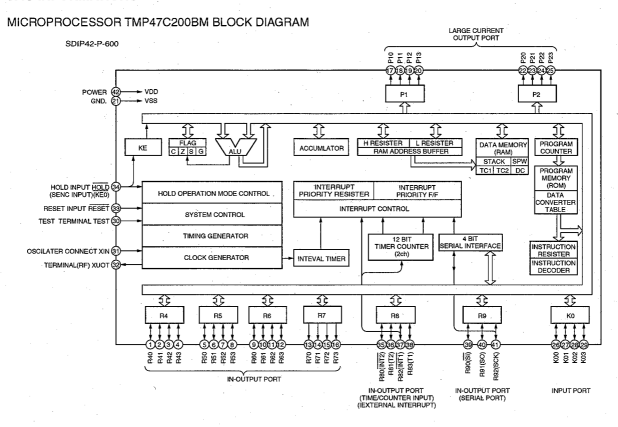
本機の規格および外観は改良のため予告なく変更することがあります。

# 2.TEST EQUIPMENT REQUIRED FOR SERVICING

Item	Use
Distortion Analyzer	Distortion measurements
Audio Oscillator	Sinewave and squarewave signal source
AC VTVM	Voltage measurements (AC)
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment
DC VTVM	Voltage measurements (DC)
AC Wattmeter	Monitors primary power to amplifier
Line Voltmeter	Monitors of primary voltage to amplifier
Variable Autotransformer	Adjust level of primary voltage to amplifier
Circuit Tester	Trouble shooting
Shortting Plug	Shorts amplifier input to eliminate noise pickup

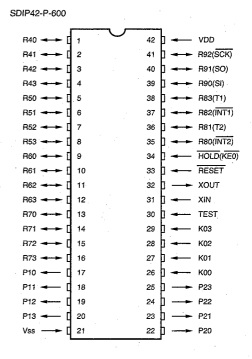
項目	使 用 方 法
歪 率 計	歪の測定
低 周 波 発 振 器	正弦波および矩型波の信号源
AC VTVM	交流電圧の測定
オシロスコープ	波計分析、トラブルシューティングおよびASOの調整
DC VTVM	直流電圧の測定
交流フットメーター	アンプの一次側消費電力のモニター
電源電圧計	アンプの一次側電圧のモニター
スライダック	アンプの一次側電圧の調整
テスター	トラブルシューティング
ショート用プラグ	雑音を拾わないようにアンプ入力を短絡する

# 3. IC INFORMATIONS

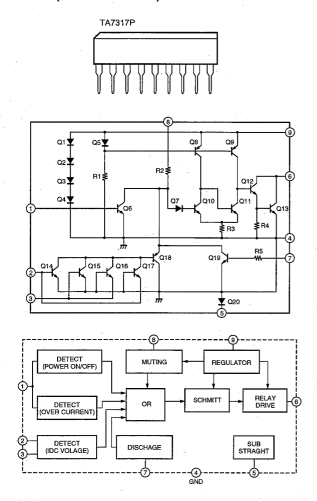


PIN no.	PORT	NAME	ACT	FUNCTION
1	R40	MMUT	Н	MANUAL MUTE SIGNAL MUTE
2	R41	FMUT	L	SIGNAL(SOURCE/MONITOR SWITCH)
3	R42	VOUP	L	MOTOR DRIVE VOLUME UP
4	R43	VODW	L	MOTOR DRIVE VOLUME DOWN
5	R50	ТЗК	Г.	MONITOR INPUT SWITCH (TAPE3)
6	R51	T2K	١	MONITOR INPUT SWITCH (TAPE2)
7	R52	T1K	L	MONITOR INPUT SWITCH (TAPE1)
. 8	R53	AX2K	L	SOURCE INPUT SWITCH (AUX2)
. 9	R60	AX1K	L	SOURCE INPUT SWITCH (AUX1)
10	R61	TUNK	L	SOURCE INPUT SWITCH (TUNER)
- 11	R62	CDK	L	SOURCE INPUT SWITCH (CD)
12	R63	PHOK	L	SOURCE INPUT SWITCH (PHONO)
13	R70	LSTB	L	LED INDICATOR STAND BY DISPLAY
14	R71	LMUT	L	LED INDICATOR MUTE DISPLAY
15	R72	LPRO	L	LED INDICATOR PROCESSOR DISPLAY
16	R73	LTP3	L	LED INDICATOR TAPES DISPLAY
17	P10	LTP2	L	LED INDICATOR TAPE2 DISPLAY
18	P11	LTP1	L	LED INDICATOR TAPE1 DISPLAY
19	P12	LSOU	L	LED INDICATOR SOURCE DISPLAY
20	P13	LAX2	L	LED INDICATOR AUX2 DISPLAY
21	vss			GND.
22	P20	LAX1	L	LED INDICATOR AUX1 DISPLAY
23	P21.	LTUN	L	LED INDICATOR TUNER DISPLAY
24	P22	LECD	L	LED INDICATOR CD DISPLAY
25	P23	LPHO	L	LED INDICATOR PHONO DISPLAY
26	K00	1RS	L	SOURCE INPUT SWITCH(ROTARY ENCODER) bit1
27	K01	2RS	الـــ	SOURCE INPUT SWITCH(ROTARY ENCODER) bit2
28	K02	PRK	L	PROCESSOR IN-OUT SWITCH
29	К03	MUK	L	MANUAL MUTE
30	TEST			NOT USED (GND)
31	XIN			CLOCK 4.00 MHz (IN)
32	XOUT			CLOCK 4.00 MHz (OUT)
33	RESET	RES	L	SYSTEM RESET
34	HOLD	PDW	L	POWER DOWN CHECK
35	R80	RXRC	L	REMOTE CONTROL INPUT (RC-5)
36	R81	EN1		MODEL SELECT 1
. 37	R82	EN2		MODEL SELECT 2
38	R83	EN3		MODEL SELECT 3
39	R90	TXRC	L	SERIAL DATA(RC-5 REMOTE CONTROL)
40	R91	ENTX	L	ENABLE (REMOTE CONTROL)
41	R92	RELY	L	STAND-BY RELAY CONTROL
42	VDD			POWER SUPPLY

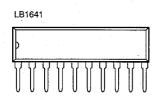
# MICROPROCESSOR TMP47C200BM Position NO.7401



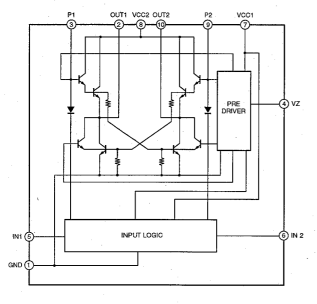
# **TA7317P (Position NO.7290)**



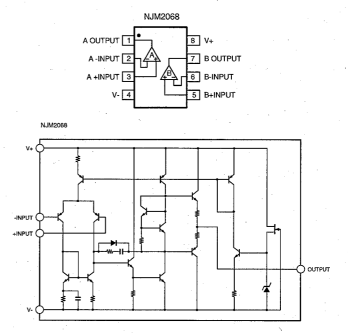
# LB1641(Position NO.7402)



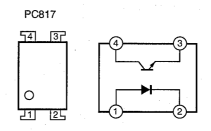
LB1641



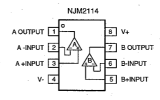
# NJM2068 (Position NO.7501,7502,7503)



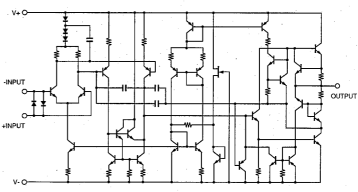
# PC817 (Position NO.7269,7270)

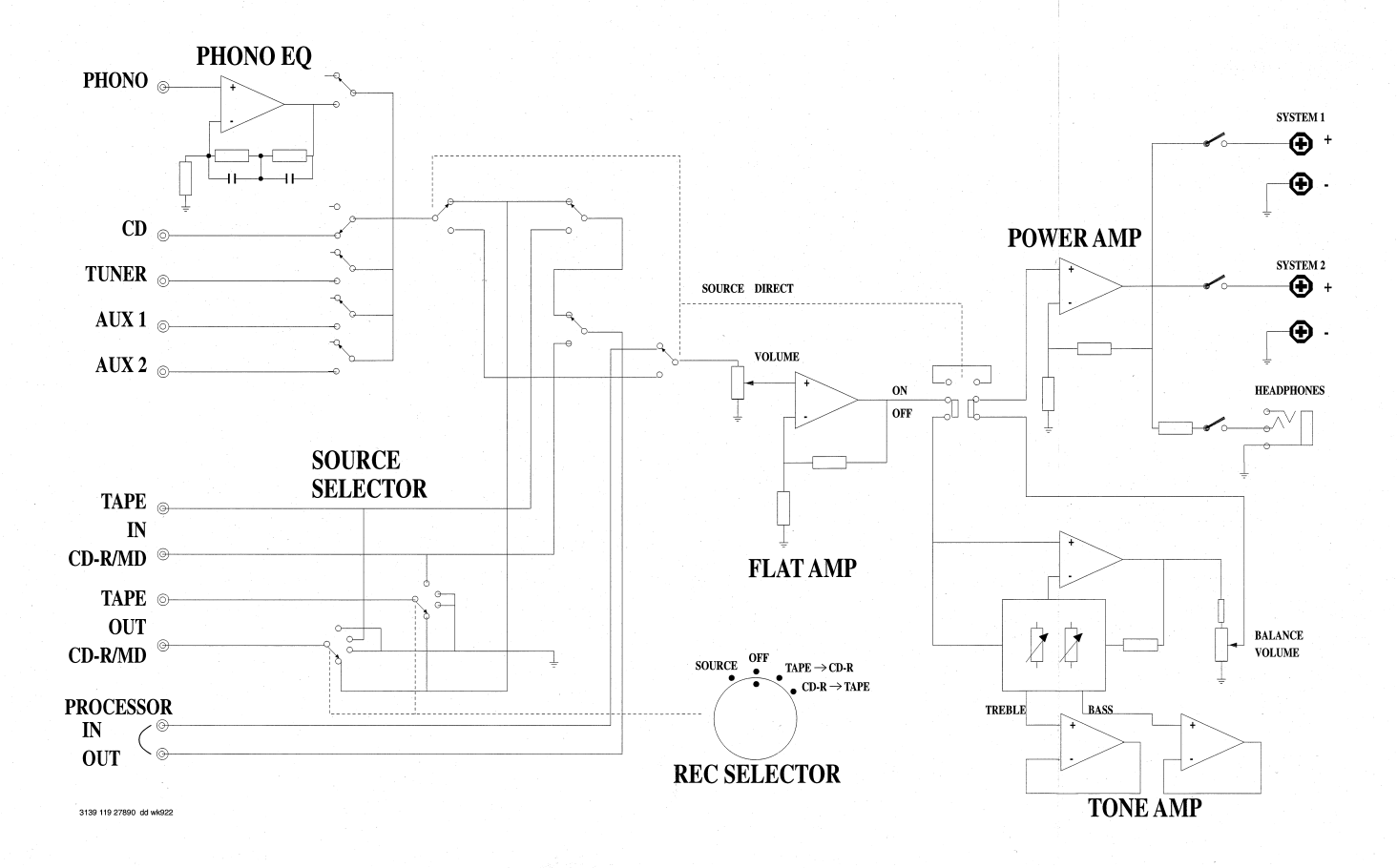


# NJM2114(Position NO.7555,7655)

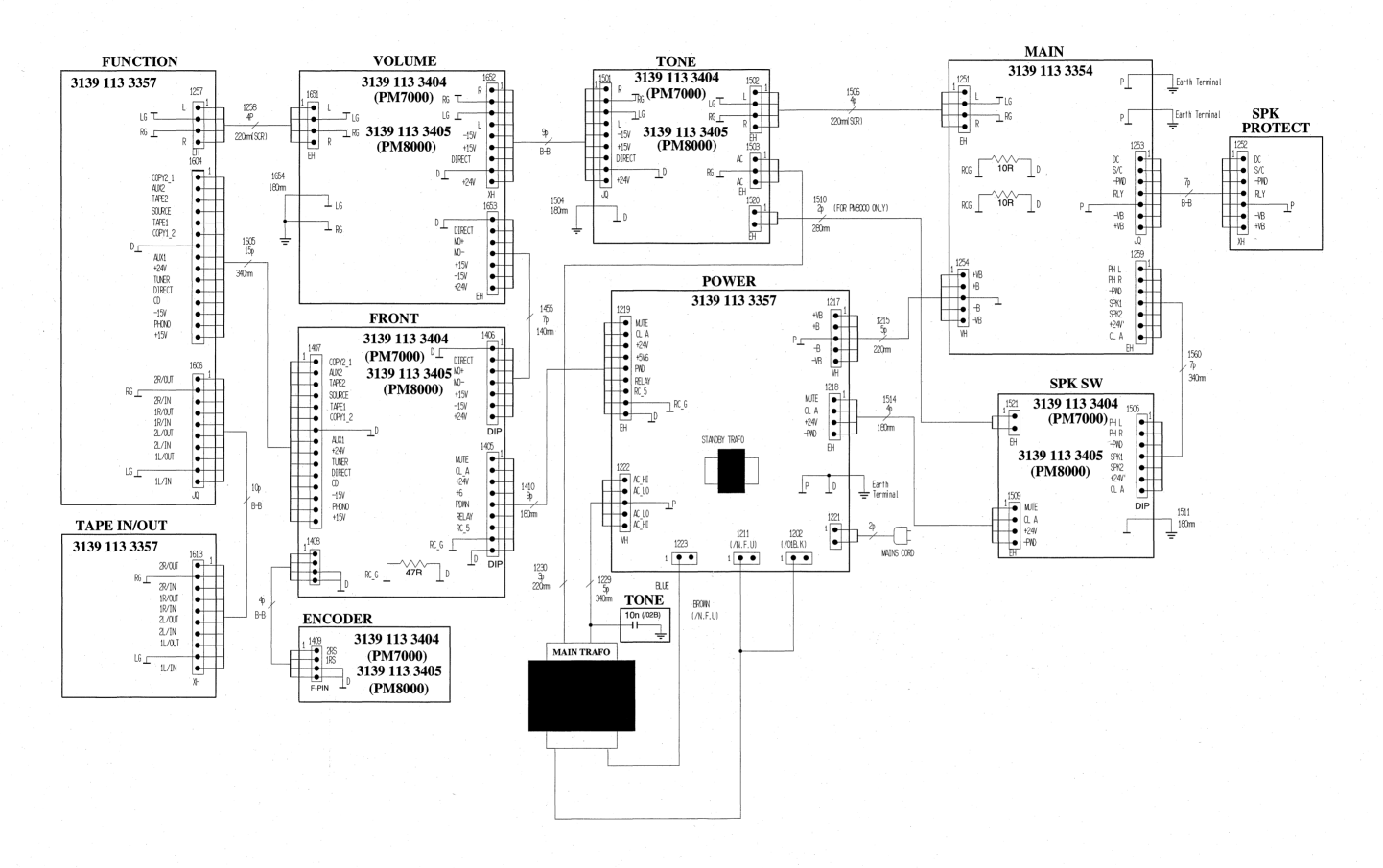


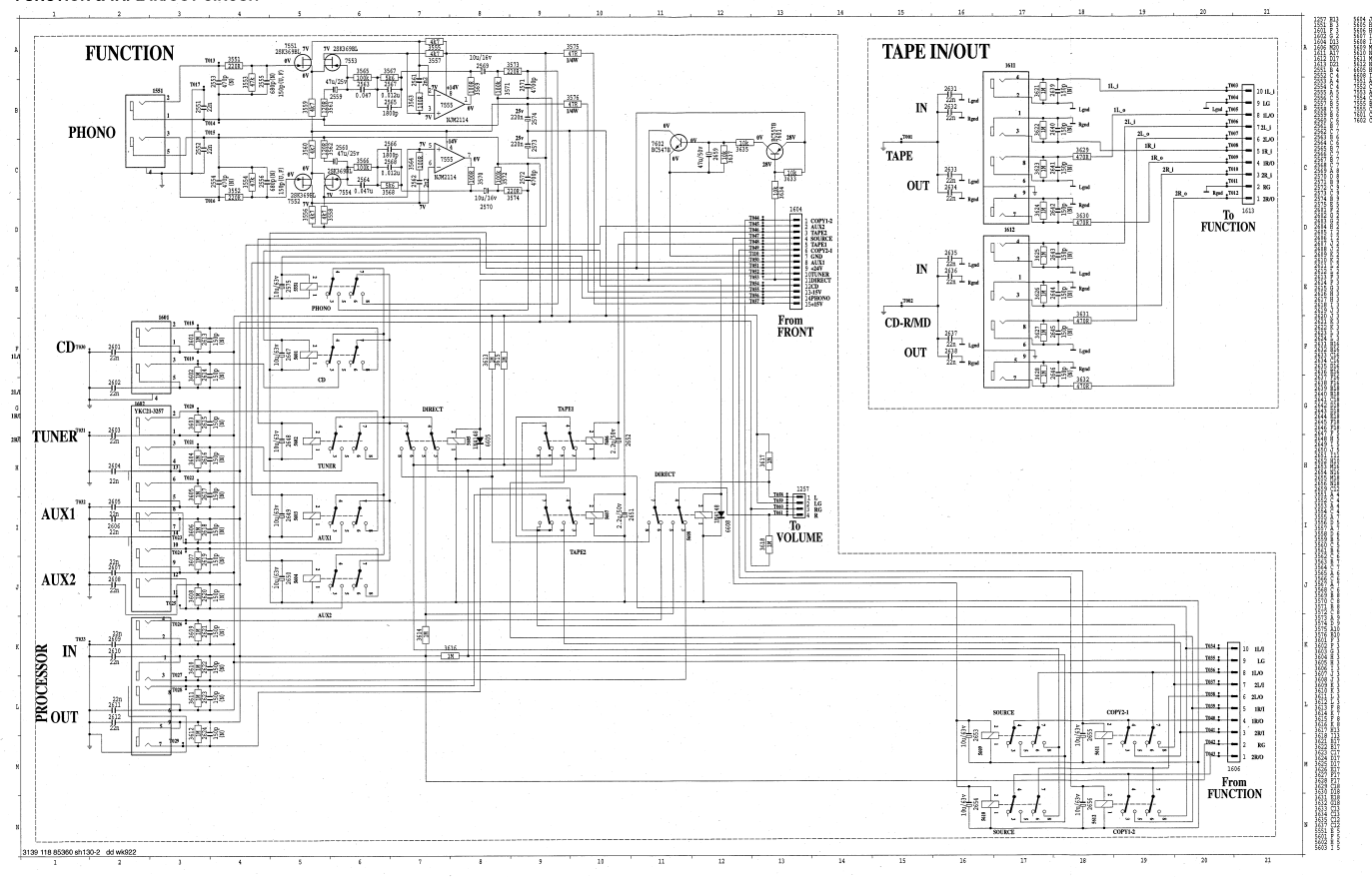
NJM2114

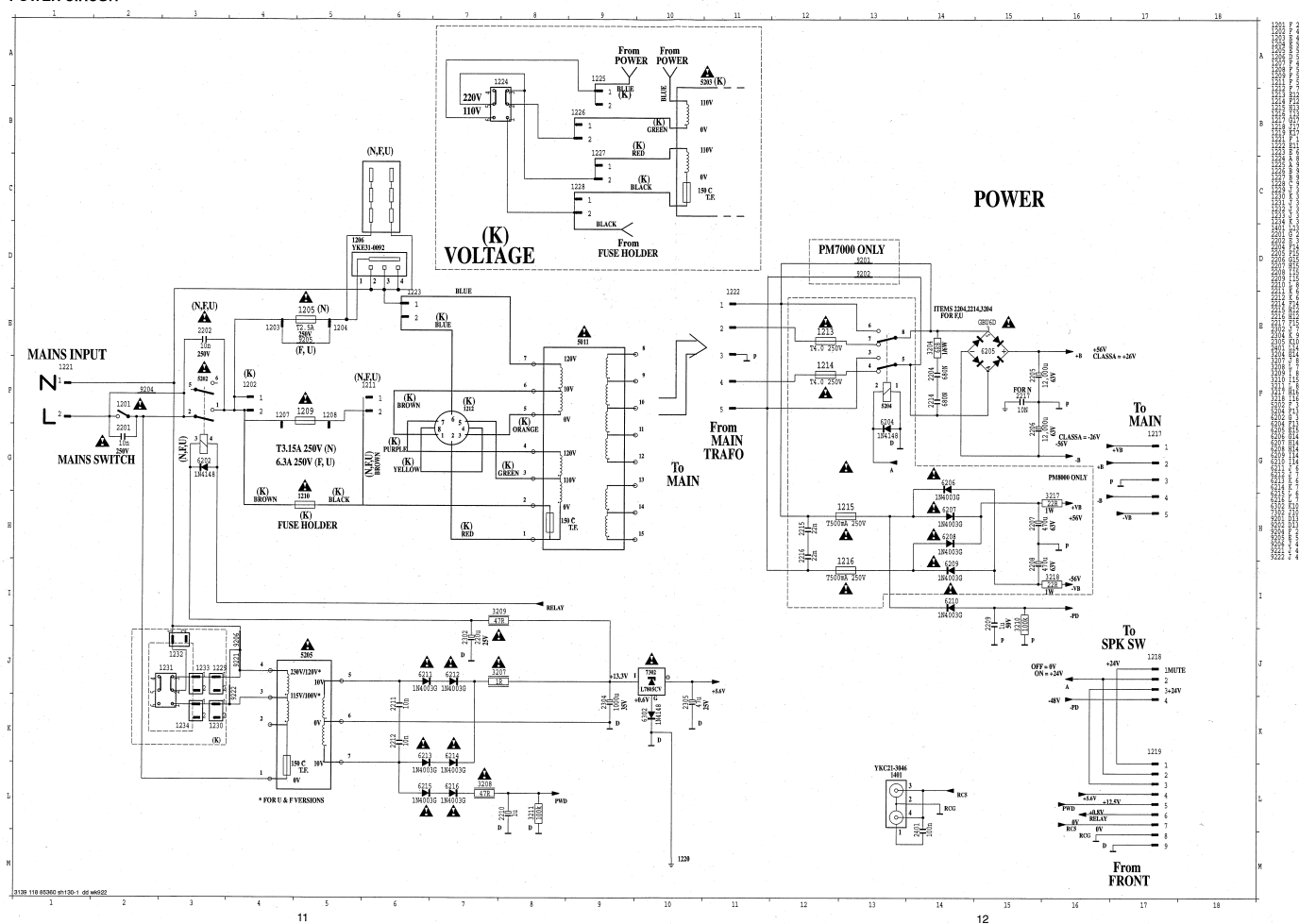


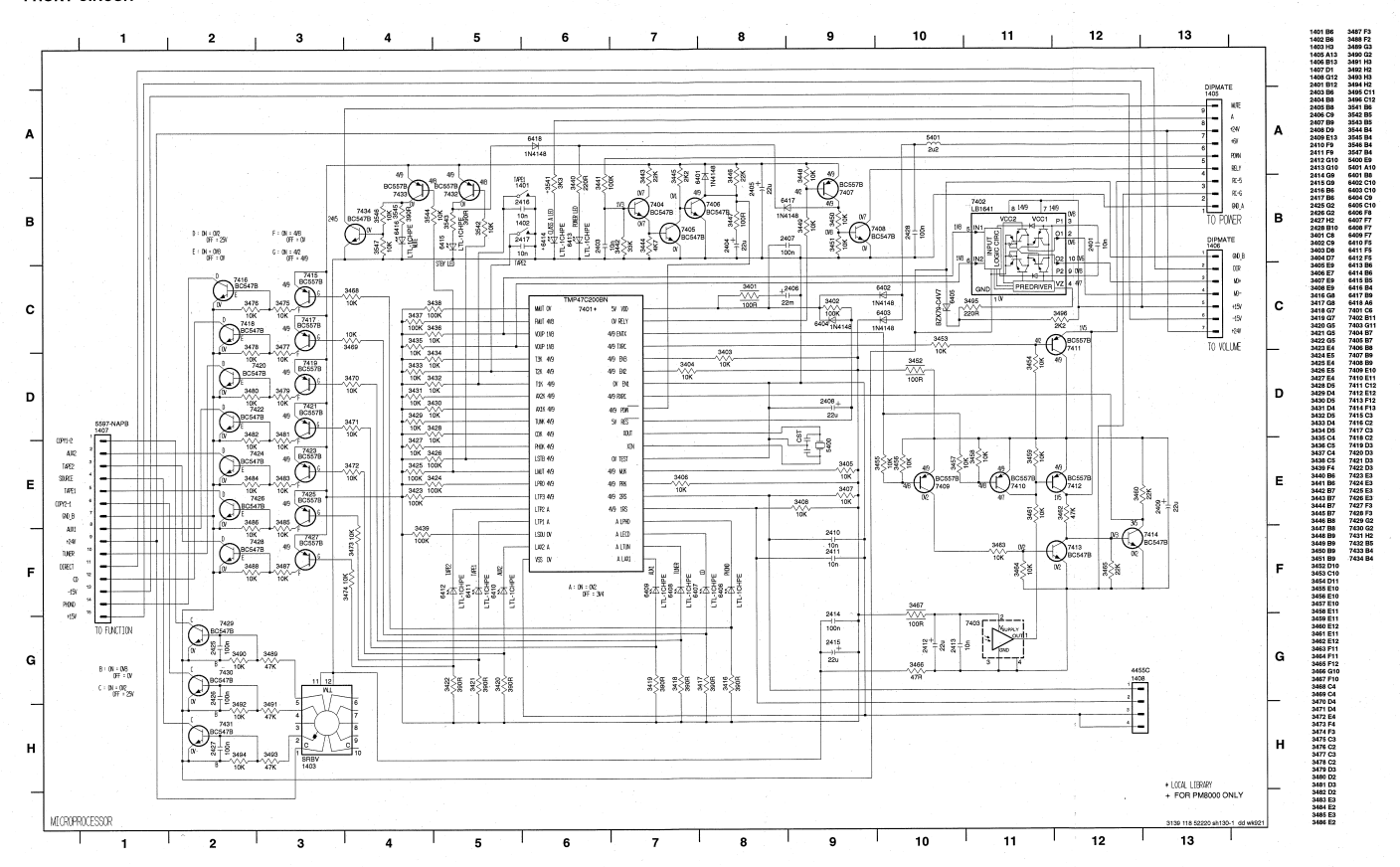


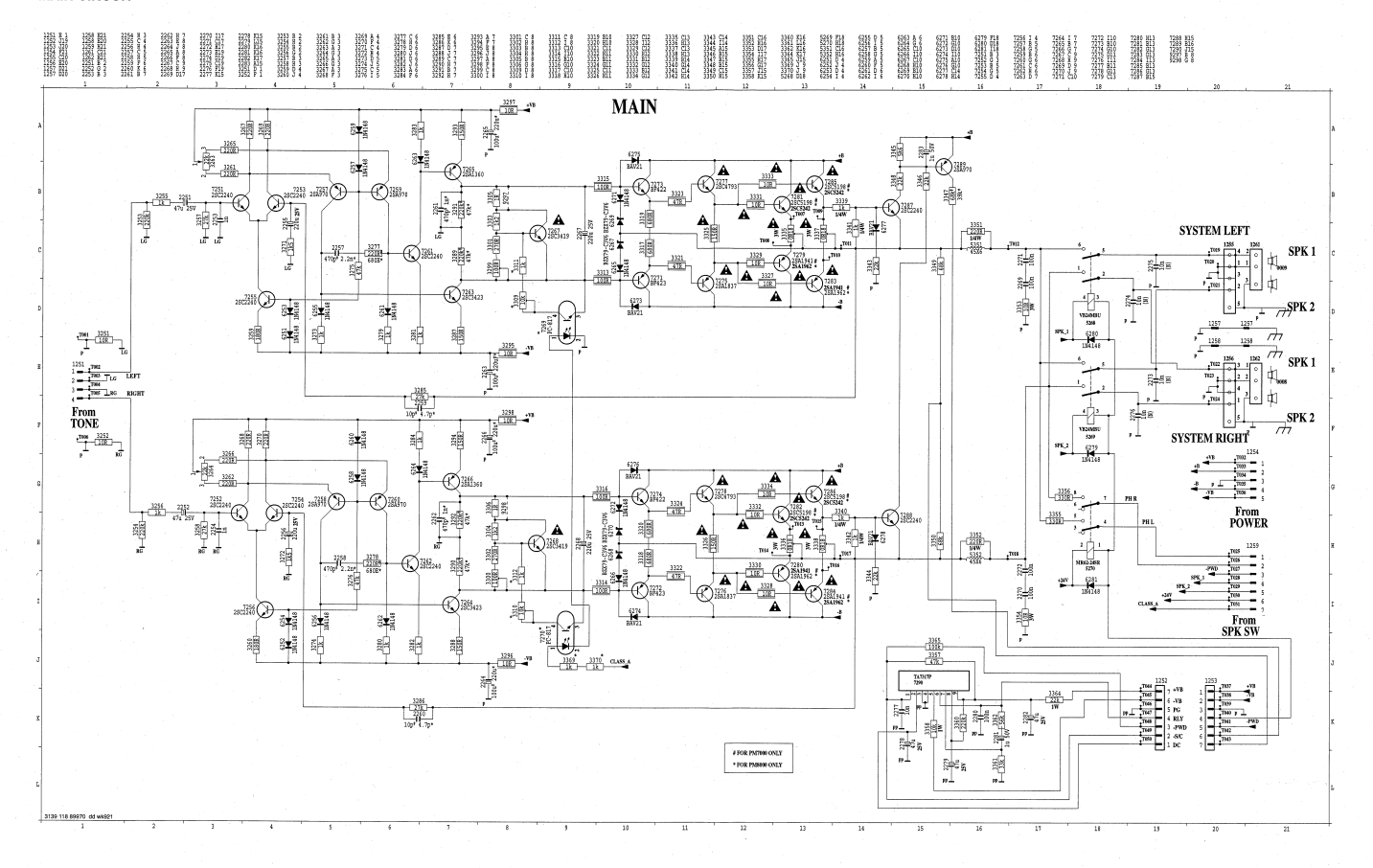
5



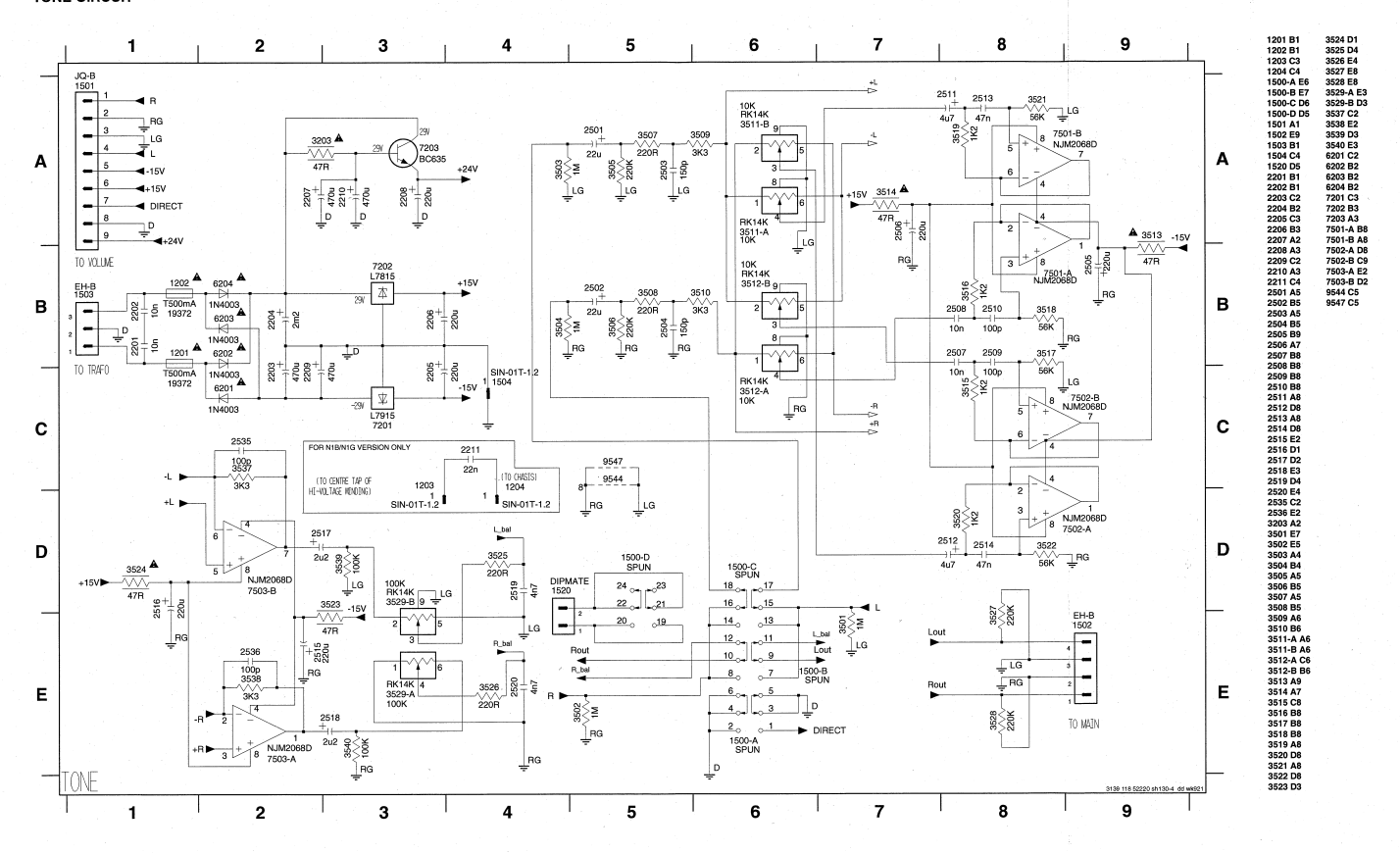








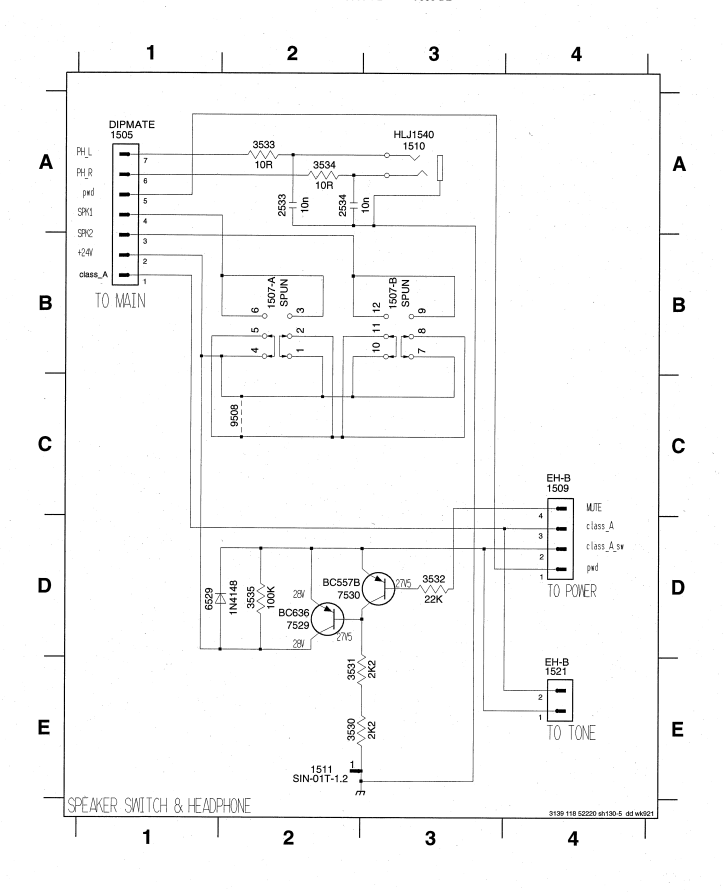
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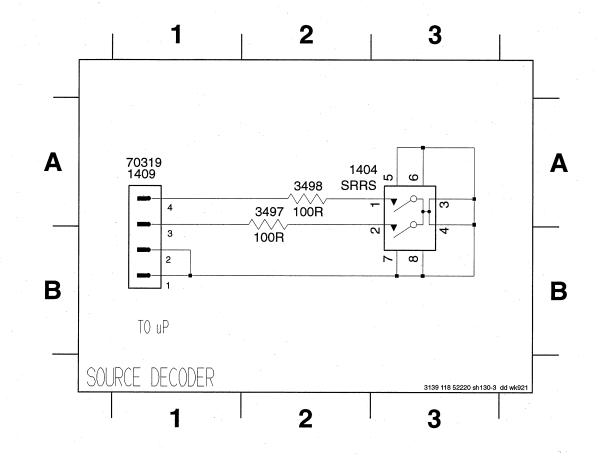


 1505 A1
 1509 C4
 1521 E4
 3530 E2
 3533 A2
 6529 D1
 9508 C2

 1507-A B2
 1510 A3
 2533 A2
 3531 E2
 3534 A2
 7529 D2

 1507-B B3
 1511 E2
 2534 A2
 3532 D3
 3535 D2
 7530 D2

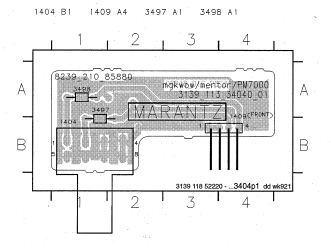




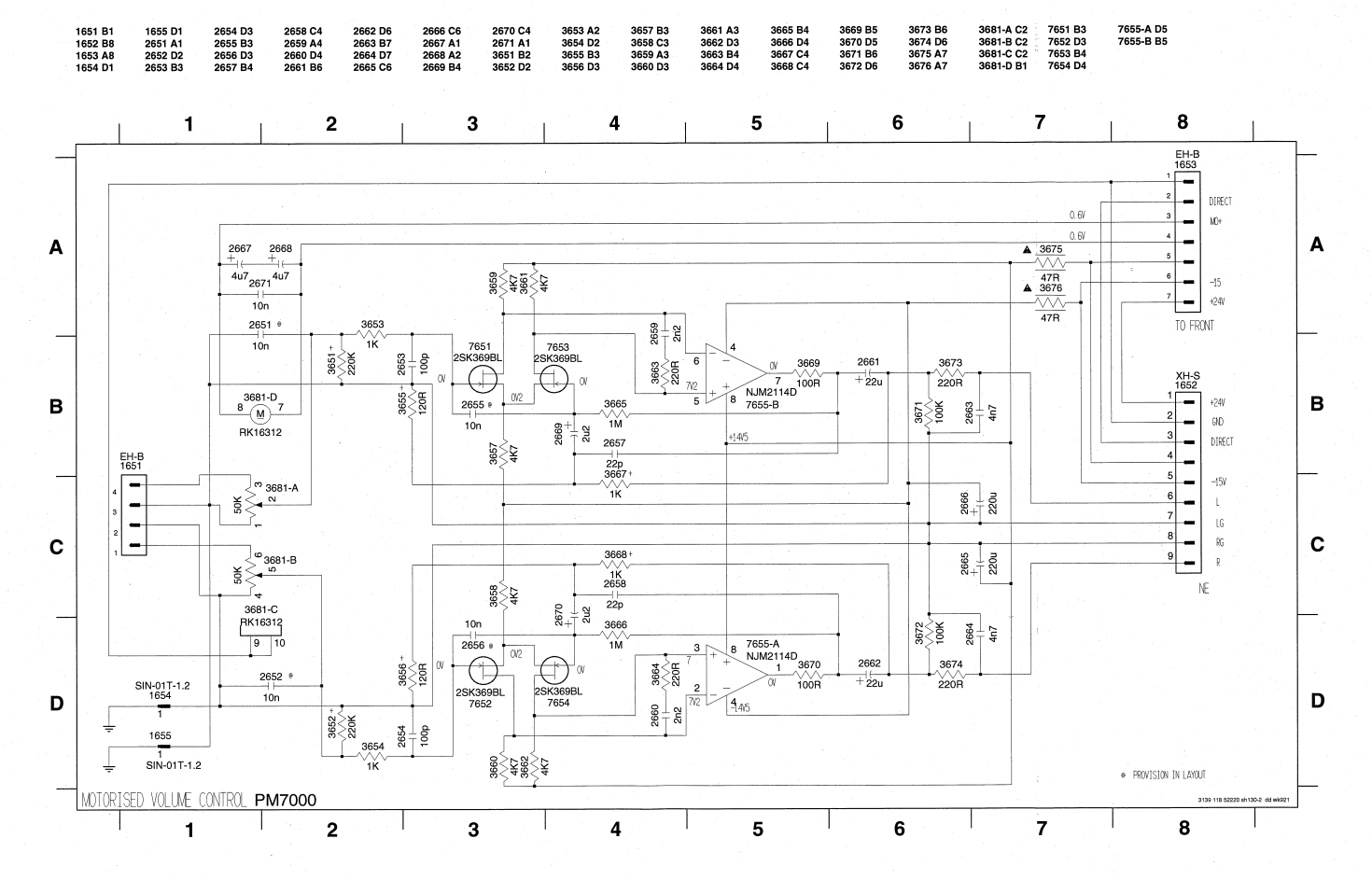
1404 A3

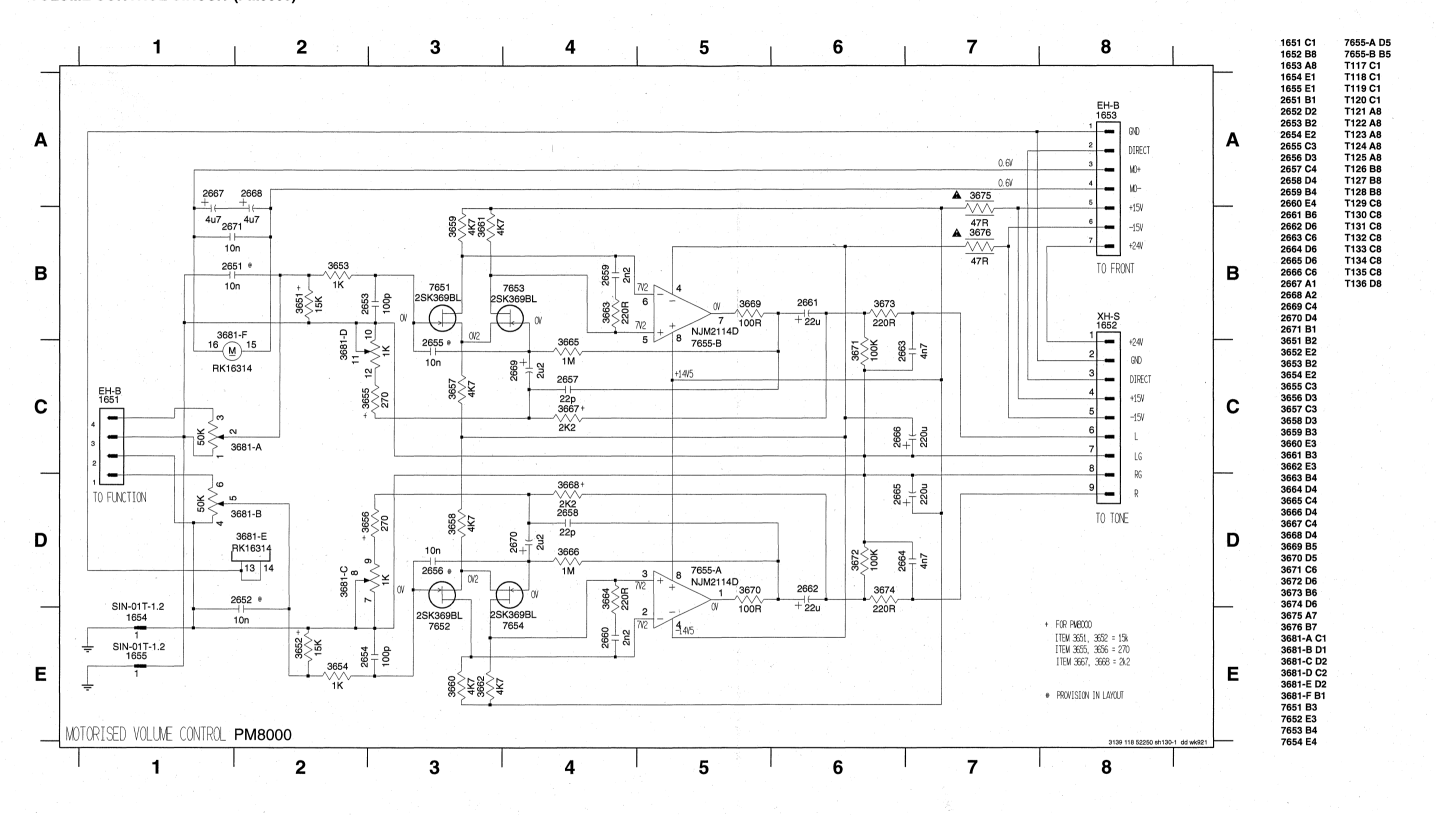
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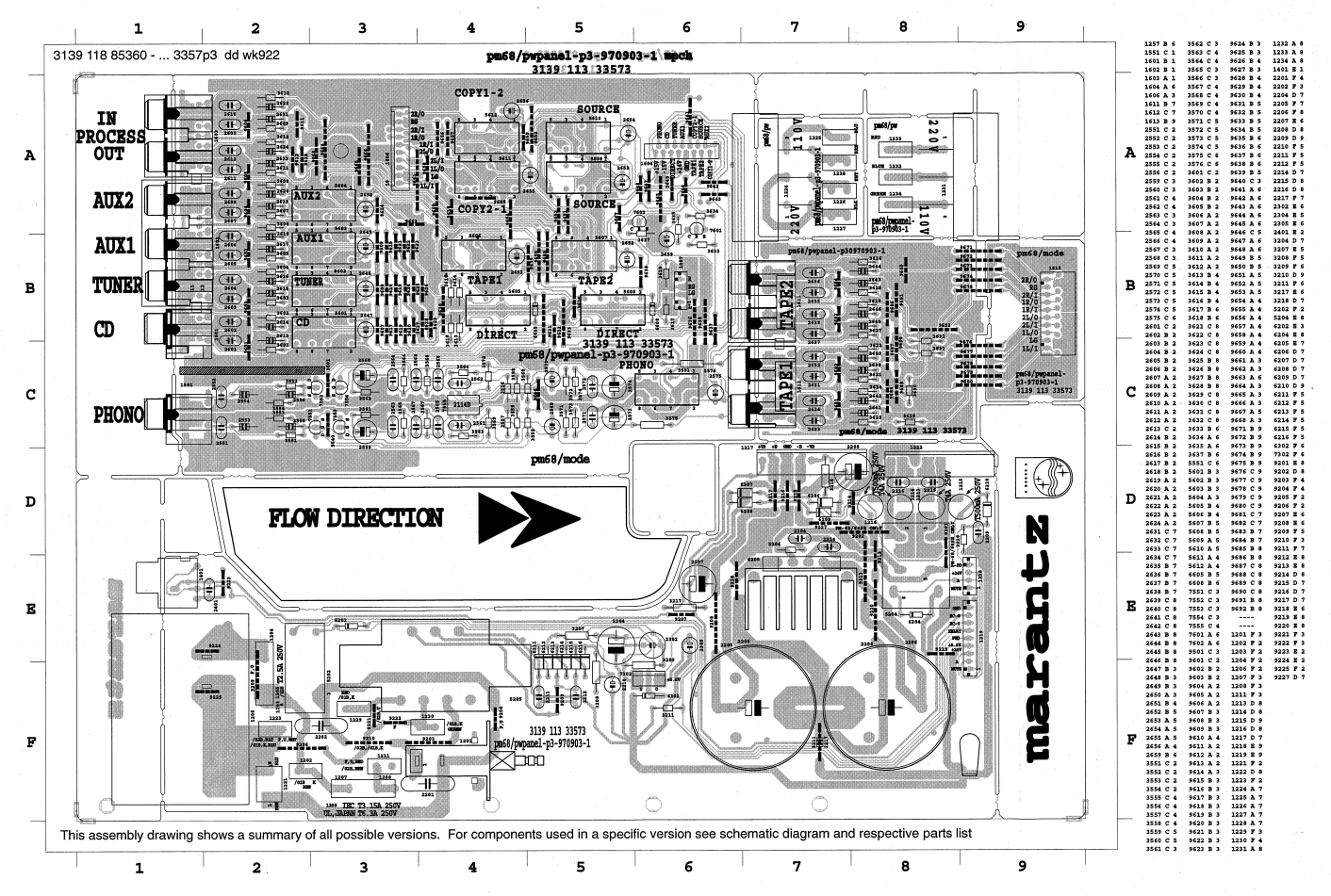
# **ENCODER BOARD**



# **VOLUME CONTROL CIRCUIT (PM7000)**

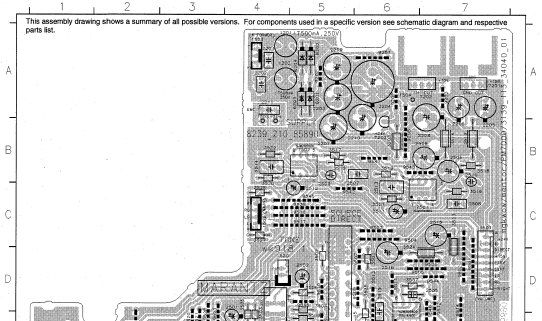




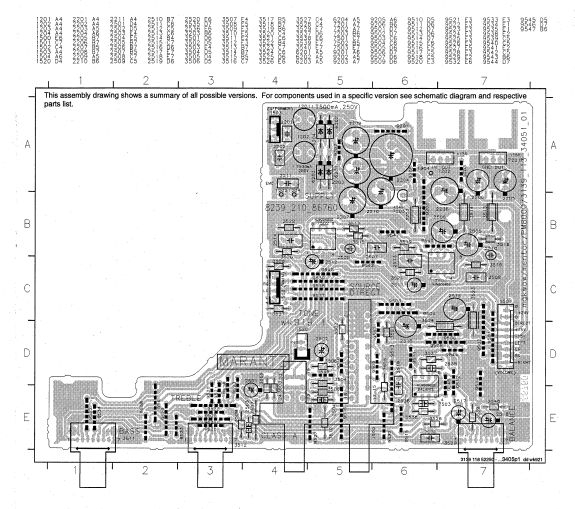


# **TONE BOARD (PM7000)**

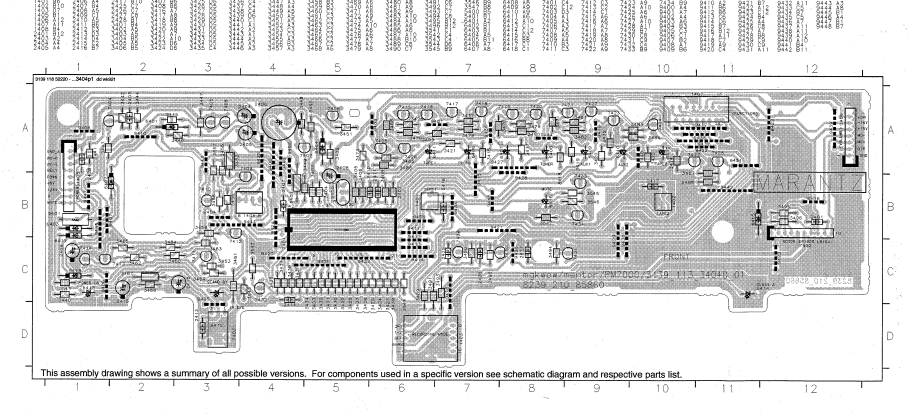
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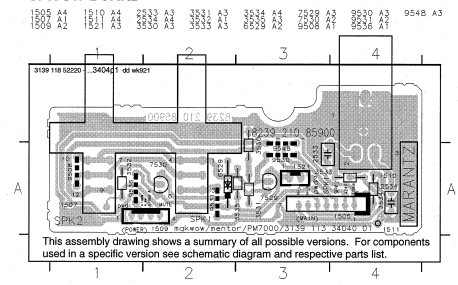
# **TONE BOARD (PM8000)**



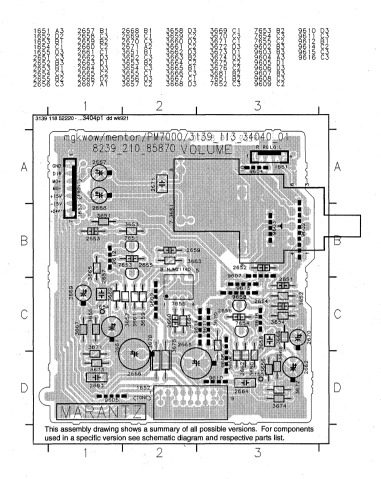
# **FRONT BOARD**



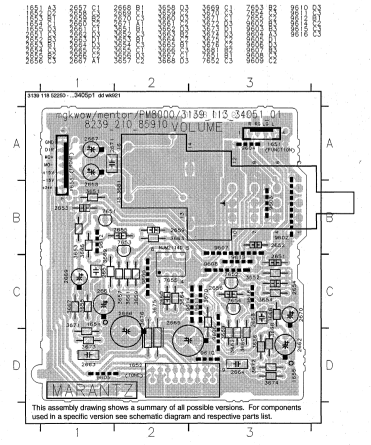
# **SPK SW BOARD**



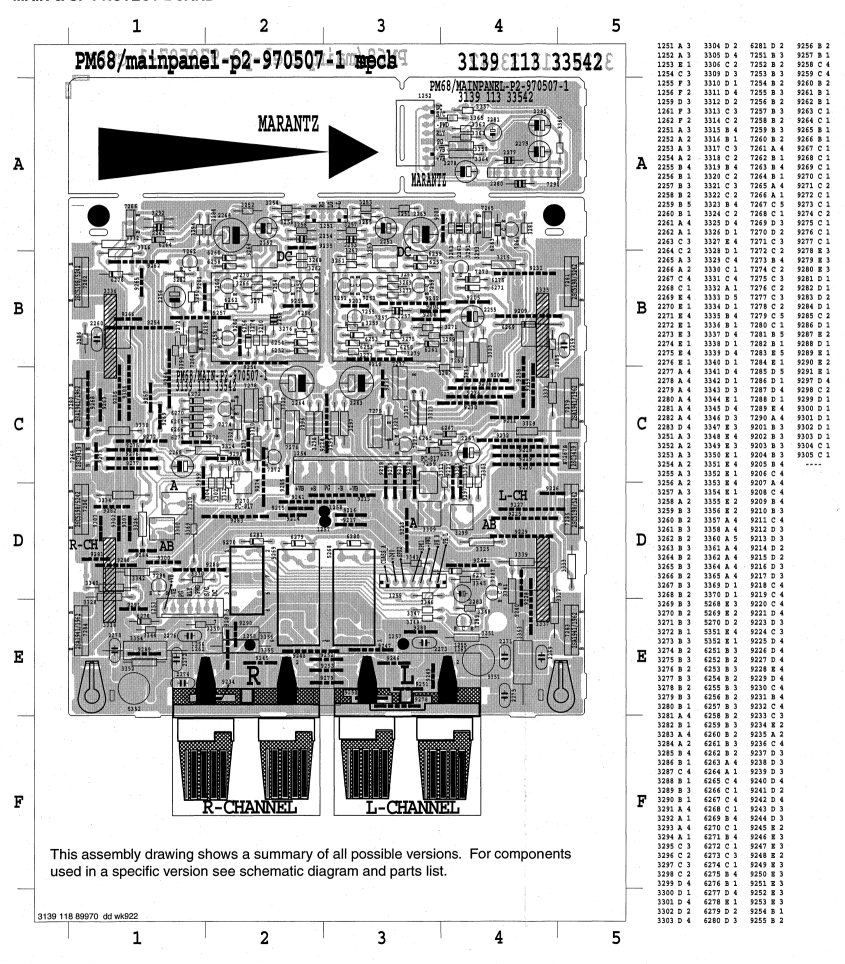
# **VOLUME BOARD (PM7000)**

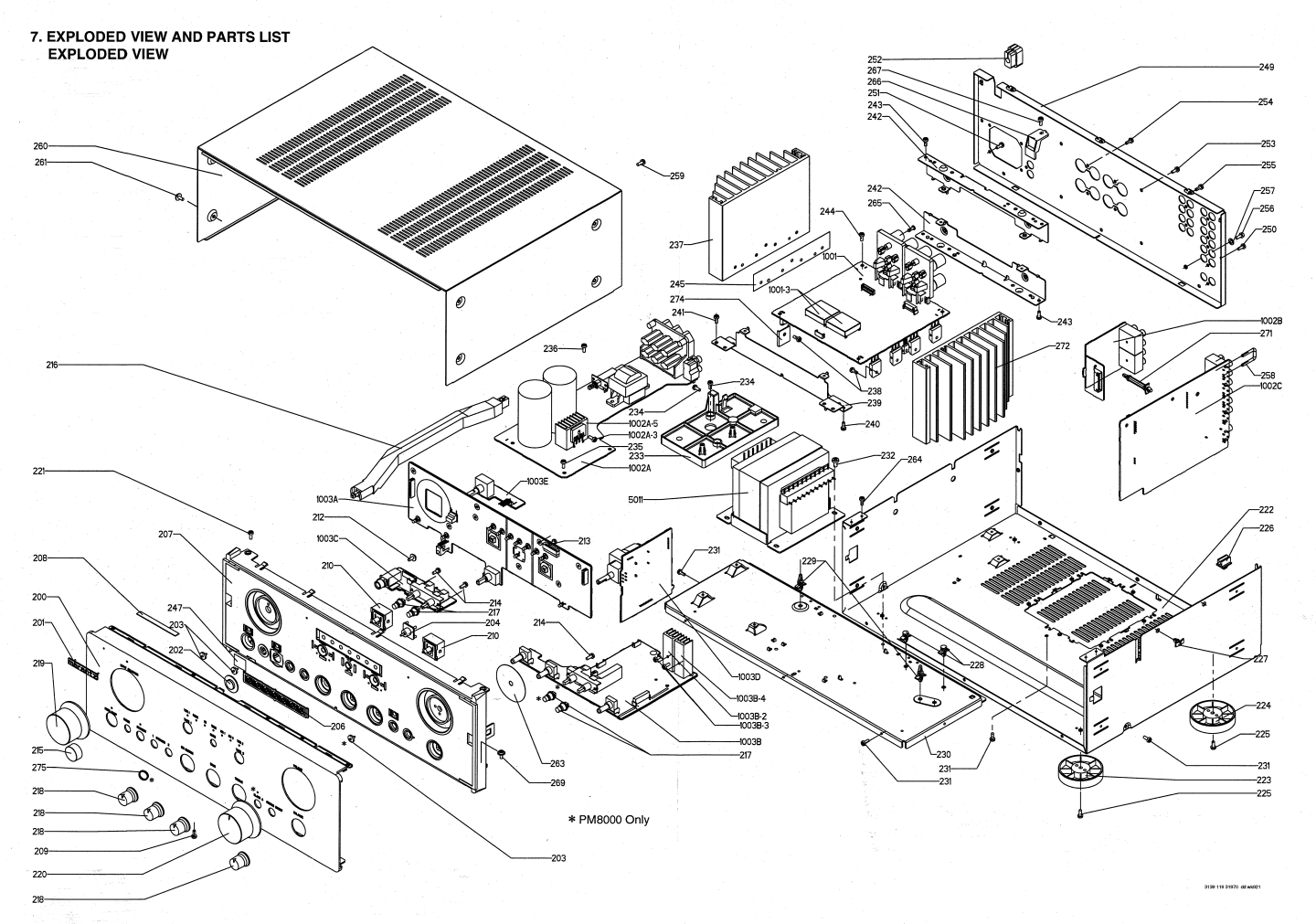


# **VOLUME BOARD (PM8000)**



# MAIN & SP PROTECT BOARD





POS.			
. 00.	VERS.	PART NO.	DESCRIPTION
NO	COLOR	(PCS)	DESCRIPTION
		`	
200	DIATORO DI IC	0400 447 00070	EDON'T DANIEL DI ACIC
200	PM7000 BLK	3139 117 88070	FRONT PANEL BLACK
200	PM8000 BLK	3139 117 88080	FRONT PANEL BLACK
200	PM7000 GLD	3139 117 88050	FRONT PANEL GOLD
200	PM8000 GLD	3139 117 88060	FRONT PANEL GOLD
201	1	4822 454 11825	PLATE, INDICATION
202	BLK	3139 114 66790	WINDOW IR BLACK
202	GLD	3139 114 66800	WINDOW IR GOLD
	GLD	3139 114 66920	LIGHT GUIDE POWER/CLASS
203			1
204		3139 114 66900	LIGHT GUIDE MUTE
206		3139 114 66910	LIGHT GUIDE SOURCE
207	BLK	3139 114 66940	CABINET, FRONT BLACK
207	GLD	3139 117 88580	CABINET, FRONT GOLD
210	BLK	3139 114 66930	BUTTON TAPE BLACK
210	GLD	3139 117 88610	BUTTON TAPE GOLD
215	BLK	4822 410 12499	PUSH BUTTON, POWER
		1	PUSH BUTTON, POWER
215	GLD	4822 410 12552	
216		3139 114 66970	LINK, POWER
217	BLK	3139 114 66770	BUTTON, PUSH BLACK
217	GLD	3139 117 88600	BUTTON, PUSH GOLD
218	BLK	3139 114 66750	KNOB, ROTARY BLACK
218	GLD	3139 117 88590	KNOB, ROTARY GOLD
219	BLK	3139 117 88040	KNOB, SELECTOR BLACK
219	GLD	3139 117 88110	KNOB, SELECTOR GOLD
220	BLK	3139 117 88030	KNOB, VOL BLACK
220	GLD	3139 117 88090	KNOB, VOL GOLD
223	'	4822 462 42129	FOOT FRONT
224	1	4822 462 42129	FOOT REAR
252		4822 532 60948	BUSH, PLASTIC
256		4822 502 13921	SCREW, STEEL
271		4822 404 10933	PLASTIC SUPPORT(LCBS-22)
	N.	1 .	
<b>▲</b> 385	N	4822 321 11139	MAINS CORD
<b>▲</b> 385	U	4822 321 11464	MAINS CORD
<b>A</b> 385	F	4822 321 11349	MAINS CORD
1605		4822 323 10406	FLEX CABLE 15P
<b>▲</b> 5011	PM7000 N	4822 146 10823	MAINS TRANSFORMER
<b>▲</b> 5011	PM8000 N	4822 146 10844	MAINS TRANSFORMER
<b>▲</b> 5011	PM7000 U	4822 146 10854	MAINS TRANSFORMER
<b>▲</b> 5011	PM8000 F	4822 146 10853	MAINS TRANSFORMER
3011	1 100000 1	14022 140 10000	William Trivitor Orimer
	•		
			* '
		2	
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
			PACKING
384		3139 228 82240	REMOTE CONTROL RC0465/02
384 387	N	3139 228 82240 3139 116 18910	
	N U		REMOTE CONTROL RC0465/02
387 387	1	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387	Ü	3139 116 18910	REMOTE CONTROL RC0465/02 USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE
387 387	Ü	3139 116 18910 3139 116 18920	REMOTE CONTROL RC0465/02 USER GUIDE USER GUIDE

## 8. IDLING CURRENT AND DC OFFSET VOLTAGE ALIGNMENT

- 8.1 Quiescent Current Adjustment for Class AB
- -Set to CD mode with no input, minimum volume position & mains supply at 230 V  $\pm 5~\%.$
- -Power up the unit, adjust **SLOWLY** 3299 (L) & 3300 (R) until voltage across L-Channel -----3335 (T007 / T006) & 3337 (T009 / T010), R-Channel ----- 3336 (T013 / T014) & 3338 (T015 / T016) is as per the table below.

Time	Voltege
after 30 sec to 1 min*	0.3 mV to < 0.4 mV

- After 30 min, the voltage should settle down to 18 mV  $\pm$  3 mV.
- \* Start from cold condition.

#### 8.2 Quiescent Current Adjustment for Class A.

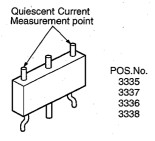
- Next, switch to Class A operation. Adjust **SLOWLY** 3309 (L) & 3310 (R) until voltage across L-Channel ----- 3335 (T007 / T006) & 3337 (T009 / T010) , R-Channel ----- 3336 (T013 / T014) & 3338 (T015 / T016) is as per the table below.

Time	Voltage
after 0 sec to 30 sec**	65 mV to <70 mV

- After 30 min, the voltage should settle down to 90 mV  $\pm\,5$  mV.
- \*\* Continue immediately after 8.1

# **REMARKS:**

- Please take note that for both Class AB & A alignment, at all time during adjustment, refer to the higher reading of each channel.



# 8.3 DC Offset.

- Adjust 3263 and 3264 until DC offset voltage is less than  $\pm 10$  mV at Speaker output terminal.

# 8.アイドリング電流およびDCオフセット電圧調整

- 8.1 アイドリング電流調整 (Class AB)
- 1) 本体の電源スイッチを入れる前に、ボリュームを最小に、バランス及びトーンコントロールをセンターに合わせます。
- 2) CDモードにし、電源電圧を100Vにします。
- 3) セメント抵抗、3335 (T007 / T006) 、3337 (T009 / T010) のLチャンネルと3336 (T013 / T014) 、3338 (T015 / T016) のRチャンネル各々の電圧が下記の値になるまで、半固定抵抗3299 (L) と3300 (R) をゆっくり調整します。

時間	電圧
30秒-1分*	0.3mV以上0.4mV以下

30分後、電圧は18mV±3mVに安定します。

\*冷却状態からスタートします。

# 8.2アイドリング電流調整 (Class A)

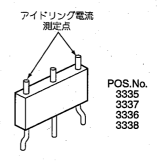
- 1) A クラス動作に切り換えます。
- 2) セメント抵抗3335 (T007 / T006)、3337 (T009 / T010) のLチャンネルと3336 (T013 / T014)、3338(T015 / T016)のRチャンネル各々の電圧が下記の値になるまで、半固定抵抗3309 (L) と3310 (R) ゆっくり調整します。

時間	電圧
0秒-30秒 **	65mV以上70mV以下

30分後、電圧は90mV±5mVに安定します。

\*\*切換え後、すぐに行ってください。

注意: Aクラス動作及びABクラス動作のアイドリング電流 調整において、同チャンネル内の2ケ所の測定点で指 示値に差異があった場合は、高い方の電圧値が調整 範囲内となるようにします。



# 8.3 DCオフセット電圧調整

DCオフセット電圧が、スピーカー出力端子で10mV以下になるまで半固定抵抗3263と3264を調整します。

#### 9. ELECTRICAL PARTS LIST

```
ASSIGNMENT OF COMMON PARTS CODES.
RESISTORS
R* **: 1) GD05 x x x 140, Carbon film fixed resistor, ±5% 1/4W
R* **: 2) GD05 x x x 160, Carbon film fixed resistor, ±5% 1/6W
 Examples:
  1 Resistance value
  0.1 Ω ...... 001
                     10 Ω..... 100
                                        1k\;\Omega...\,102
                                                       100k Ω .... 104
  0.5 \Omega ...... 005
                     18 \Omega \dots 180
                                      2.7k Ω... 272
                                                       680k\cdot\Omega.....684
    1\;\Omega......010
                                                         1M \Omega\,.... 105
                   100 \ \Omega \dots 101
                                       10k\;\Omega...\,103
  6.8 \Omega ...... 068
                   390 Ω..... 391
                                       22k \Omega... 223
                                                       4.7M Ω ..... 475
  Note: Please distinguish 1/4W from 1/6W by the shape of parts
          used actually.
CAPACITORS
C* **: CERAMIC CAP.
            3) DD1 x x x x 370, Ceramic capacitor
                                  Disc type
                                  Temp.coeff. P350~N1000, 50V
                       ③ Capacity value
                   (2) Tolerance
 Examples
  ② ATolerance (Capacity deviation)
            ± 0.25 pF ...... 0
± 0.5 pF ..... 1
                ±5% .....5
   * Tolerance of COMMON PARTS handled here are as follows:
              0.5 pF - 5 p ...... ± 0,25 pF
                6 pF - 10 pF ..... ± 0.5 pF
12 F - 560 pF .... ± 5 %
  ③ Capacity value
                                            100 pF ..... 101
       0.5 pF .... 005
                           3 pF .... 030
                          10 pF .... 100
47 pF .... 470
                                           220 pF ..... 221
          1 pF .... 010
         1.5 p .... 015
                                           560 pF ..... .561
C* **: CERAMIC CAP.
            4) DK16 x x x 300, High dielectric constant ceramic
                                 capacitor
                                 Disc type
                                 Temp.chara. 2B4, 50V
                       (4) Capacity value
 Examples
  4 Capacity value
    100 pF .... 101
470 pF .... 471
                       1000 pF .... 102 10000 pF .... 103
                       2200 pF .... 222
            5) ELECTROLY CAP.( \frac{24}{7}), 6) FILM CAP ( \frac{1}{7}) EA x x x x x x 10, Electrolytic capacitor
                                    One-way lead typeTolerance ±20%
                          6 Working voltage
                     (5) Capacity value
 Examples
  ⑤ Capacity value
       0.1μ F .... 04
                           4.7μ F .... 475
                                                 100μ F ..... 107
                                                330μ F ..... 337
1100μ F ..... 118
      0.33µ F .... 334
                            10μ F .... 106
          1μ F .... 105
                            22μ F .... 226
                                                2200µ F ..... 228
  6 Working voltage
            6.3 V. . .006
                                    25 V. . .025
             10 V. . .010
                                    35 V. . .035
             16 V. . .016
                                    50 V. . .050
            6) DF15 x x x 350 Plastic film capacitor DF15 x x x 310 One-way type, Myla
                                     One-way type, Mylar ±5% 50V
                DF16 x x x 310-
                                  → Plastic film capacitor
                                      One-way type, Mylar ±10% 50V
                        ⑦ Capacity value
 Examples
  ⑦ Capacity valu
      0.001μ F (1000pF) ...... 102
                                         0.1μ F..... 104
     0.56μ F..... 564
                                            1μ F..... 105
```

# NOTE :1) The above CODES(R\*\*\*, R\* \*\*, C \* \*\*C \* \*\* and C\* \*\*) are omitted on the schematic diagram in some case.

0.015μ F...... 151

- On the occasion, be confirmed the common parts on the parts list.
- Refer to "Common Parts List" for the other common parts(RI05, DD4, DK4).

#### **NOTE ON SAFETY FOR FUSIBLE RESISTOR:**

The suppliers and their type numbers of fusible resistors are as follows: 1 . KOA Corporation Part No.(MJI) Type No.(KOA) Description RF25S x x x x Ω J NH05 x x x 140 (±5% 1/4W) NH05 x x x 120 →RF50S x x x x Ω J (±5% 1/2W) NH85 x x x 110 --- RF73B2A x x x x Ω J (±5% 1/10W) NH95 x x x 140  $\rightarrow$ RF73B2E x x x x  $\Omega$  J (±5% 1/4W) \*Resistance value Resistance value(0.1  $\Omega$ - 10k  $\Omega$ ) 2. Matsushita Electronic Components Co., Ltd Type No.(MEC) Description Part No.(MJI) ÉRD-2FCJ x x x NF05 x x x 140 (±5% 1/4W) RF05 x x x 140 NF02 x x x 140 ERD-2FCG x x x (±2% 1/4W) RF02 x x x 140 \*Resistance value Examples: \* Resistance value  $0.1~\Omega......001$  $10\;\Omega.....\;100$  $1k\ \Omega$  .. 102 $100k\ \Omega\ ....\ 104$  $0.5~\Omega\,......~005$ 18 Ω..... 180 2.7k  $\Omega$  .. 272 680k Ω .... 684 1 Ω ...... 010 100 Ω..... 101 10k Ω .. 103 1M Ω .... 105  $6.8~\Omega$  ...... 068390 Ω..... 391 22k Ω .. 23  $4.7M \Omega .... 475$ 

	ABBREVIATION AND MARKS										
ANT.	: ANTENNA	BATT.	: BATTERY								
CAP.	: CAPACITOR	CER.	: CERAMIC								
CONN.	: CONNECTING	DIG.	: DIGITAL								
HP	: HEADPHONE	MIC.	: MICROPHONE								
μ-PRO	: MICROPROCESSOR	REC.	: RECORDING								
RES.	: RESISTOR	SPK	: SPEAKER								
sw	: SWITCH	TRANSF.	:TRANSFORMER								
TRIM.	: TRIMMING	TRS.	: TRANSISTOR								
VAR.	: VARIABLE	X ' TAL	: CRYSTAL								

#### NOTE ON SAFETY:

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol A. Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

# 安全上の注意:

★ がついている部品は、安全上重要な部品です。必ず指定されている部品番号の部品を使用して下さい。

NO	POS.	VERS.	PART NO.		POS.	VERS.	PART NO.	
CAPACTIONS   CAP				DESCRIPTION				DESCRIPTION
CAPACTIONS   CAP				FUNCTION CIRCUIT BOARD				SEMICONDUCTORS
2851   4822 180 12147   CFR   22MF 10½ 26V   7555   4822 203 91153   CFN   CNM   CNM				1	6605		4922 120 20621	
2825 N	0554		4000 400 404 47	1				1
2855 N			l .	1		1		
2555   N			ľ				4822 209 31153	IC NJM2114D
2855 N		N			7551			
2555   U, F	2554	N	4822 122 33519	CER. 470pF 10% 50V	}	*	4822 130 42839	FET 2SK369BL
2555   U, F	2555	N	4822 126 14316	CER. 680pF 10% 50V	7554			į
2556 N		lu F		• •		·	4822 130 44568	TRS. BC557B
2556   U, F   4822 122 38849   CER.   150pf 10% 50V   1551   4822 265 10311   CONNECTOR, 2562   4822 121 76564   Film.   212 10% 50V   1601   4822 212 1682   4822 121 76564   Film.   212 10% 50V   1602   PM7000   4822 265 10363   CONNECTOR, 2563   4822 121 16895   Film.   47NF 10% 50V   1602   PM7000   4822 265 10363   CONNECTOR, 2566   4822 121 16895   Film.   47NF 10% 50V   1602   PM7000   4822 265 10363   CONNECTOR, 2566   4822 121 16895   Film.   1,8MF 10% 50V   1603   PM7000   4822 265 10363   CONNECTOR, 2566   4822 121 16895   Film.   1,8MF 10% 50V   1604   PM7000   4822 265 10363   CONNECTOR, 2566   4822 121 16895   Film.   1,8MF 10% 50V   1604   4822 121 16895   Film.   1,2MF 16% 260V   5601   4822 122 38849   Film.				' !				
2559   4821124 10028   ELECT 47µF 20% 25V   1551   4822 255 10311   CONNECTOR, 2561   4822 121 70564   FILM 2042 10% 50V   1601   4822 255 10311   CONNECTOR, 2563   4822 121 151899   FILM 470F 10% 50V   1602   PM7000   4822 255 1031   CONNECTOR, 2566   4822 121 10855   FILM 1.8hF 10% 50V   1602   PM8000   4822 255 1036   CONNECTOR, 2566   4822 121 10855   FILM 1.8hF 10% 50V   1602   PM8000   4822 255 1006   CONNECTOR, 2566   4822 121 10855   FILM 1.8hF 10% 50V   1603   PM7000   4822 255 1006   CONNECTOR, 2567   4822 121 10855   FILM 1.8hF 10% 50V   1603   PM7000   4822 255 1006   CONNECTOR, 2569   4822 121 10855   FILM 1.8hF 10% 50V   1603   PM8000   4822 255 1006   CONNECTOR, 2569   4822 121 10855   FILM 1.2hF 5%, 250V   5601   4822 280 20501   RELAY MR62-2 2570   4422 121 10856   FILM 1.2hF 5%, 250V   5601   4822 121 10856   FILM 1.2h					1 7002	*	100 100 1000	1110. 000476
2860		0, 1						NOOF!! ANFOUS
2551								[ '
2562   4822 12 15 1399   FILM   47NF 10% 50V   1602   PM8000   4822 267 2415 3109   CONNECTOR, 2564   4822 12 1 15899   FILM   47NF 10% 50V   1603   PM8000   4822 268 31452   CONNECTOR, 2566   4822 12 1 10865   FILM   1.8NF 10% 50V   1604   4822 12 1 14805   FILM   1.8NF 10% 50V   1506   4822 12 1 14805   FILM   1.8NF 10% 50V   1506   4822 12 1 14805   FILM   1.8NF 10% 50V   1507   4822 12 1 14805   FILM   1.8NF 10% 50V   1507   4822 12 1 10865   FILM   1.8NF 10% 50V   1507   4822 12 1 14805   FILM   1.2NF 5% 250V   5601   4822 2 10 12006   FILM   1.2NF 5% 250V   5601   4822 2 12 1 10206   FILM   4.7NF 2.% 50V   5612   4.822 12 1 10206   FILM   4.7NF 2.% 50V   5612   4.822 12 1 10206   FILM   4.7NF 2.% 50V   2.838   2.639					1			
2863				1	1601		4822 265 10311	
2866	2562		4822 121 70654	FILM 2N2 10% 50V	1602	PM7000	4822 267 20453	CONNECTOR, 6P
2666	2563		4822 121 51399	FILM 47NF 10% 50V	1602	PM8000	4822 265 11061	CONNECTOR, 6P
2566   4822 121 10865   FILM   1.8NF 10% 50V   2567   4822 121 10865   FILM   1.8NF 10% 50V   2568   4822 121 10865   FILM   1.8NF 10% 50V   2568   4822 121 10865   FILM   1.8NF 10% 50V   2568   4822 121 10865   FILM   1.8NF 50% 250V   2577   4822 121 10865   FILM   4.NN 2 50 V   2577   4822 121 10865   FILM   4.NN 2 50 V   2573   4822 121 10865   FILM   4.NN 2 50 V   2573   4822 121 10865   FILM   4.NN 2 50 V   2573   4822 121 10865   FILM   4.NN 2 50 V   2573   4822 121 10865   FILM   4.NN 2 50 V   2573   4822 121 10865   FILM   4.NN 2 50 V   2573   4822 121 10865   FILM   4.NN 2 50 V   2681   5	2564		4822 121 51399	FILM 47NF 10% 50V	1603		4822 267 31452	CONNECTOR, CABLE/WIRE
2566			1					CONNECTOR, CABLE/WIRE
2567					. 1	1 100000		
2666			3					
26569							4022 200 20001	HELAT WINOZ-245H
2570								
2571					1 '		4822 280 20501	RELAY MR62-24SR
2572					5612		W.	
2573	2571		4822 121 10696	FILM 4.7NF 2% 50V				
2573	2572		4822 121 10696	FILM 4.7NF 2% 50V	1			TAPE IN/OUT CIRCUIT BOARD
2574	2573		4822 124 12022	ELECT 220µF 20% 25V				CAPACITORS
2575   4822 124 40248   ELECT   10μF 20% 63V   2638   2639   3   2612   2613   3   4822 126 12147   CER.   22NF 10% 25V   2638   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2646   3   2   2   2   3   3   2   3   3   2   3   3	1 1		4822 124 12022		2631			' '
2601	1 1			1			4822 126 12147	CER. 22NF 10% 25V
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	1 1		1022 121 10210	10 <b>µ</b> 1 20% 000			4022 120 12141	OLI1. 22141 10/8 25V
2612 2613 N 4822 122 33849 CER. 150pF 10% 50V 26264 2647			4000 400 40447	CED 20NE 109/ 05V				
2613		:	4022 120 12147	CER. 22NF 10% 25V				0=0 1=0 = 100 =011
S   N   4822 122 33849   CER   150pF 10% 50V     3621   3621   3628		,				N	4822 122 33849	CER. 150pF 10% 50V
2624   2647		l			2646			
2647		N	4822 122 33849	CER. 150pF 10% 50V	1			· .
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	2624	<b>.</b> .		<b> </b>				RESISTORS
2656   2659   4822 124 11566   ELECT   47 μF 20% 50V   3628   3629   3632	2647				3621			
2656   2659   4822 124 11566   ELECT   47 μF 20% 50V   3628   3629   3632	(		4822 124 40248	ELECT 10µF 20% 63V	(		4822 116 83866	1M 5% 1/6W
2659					5.		1,022 110 00000	1111 676 17611
RESISTORS   3632   36			4822 124 11566	FLECT 47, F 20% 50V			*	
RESISTORS   3632   36	2009		4022 124 11500	LLLC1 4/μ1- 20/6 30V	1		4000 110 00000	470D E9/ 0 EW
3551   4822 116 83872   220R 5% 0.5W   220R 5% 0.5W   220R 5% 0.5W   3553   4822 116 83884   47K 5% 0.5W   1611   PM7000   4822 267 31452   CONNECTOR, 3554   4822 116 83884   47K 5% 0.5W   1611   PM8000   4822 265 30996   CONNECTOR, 3555   4822 116 52283   4K7 5% 0.5W   1612   PM7000   4822 267 31452   CONNECTOR, 3556   4822 116 52283   4K7 5% 0.5W   1612   PM8000   4822 265 30996   CONNECTOR, 3560   4822 116 52206   120E 5% 0.5W   2653   4822 116 52175   100E 5% 0.5W   2654   4822 116 52234   100K 5% 0.5W   2657   4822 122 33195   CFR. 100p 3566   4822 116 52234   100K 5% 0.5W   2658   4822 116 52234   100K 5% 0.5W   2658   4822 116 52234   100K 5% 0.5W   2658   4822 122 33524   CFR. 22p 3568   4822 116 52289   5K6 5% 0.5W   2660   4822 126 12339   CFR. 22P 3570   4822 116 52234   100K 5% 0.5W   2660   4822 126 12339   CFR. 22P 3571   4822 116 52234   100K 5% 0.5W   2660   4822 126 12339   CFR. 22M 3570   4822 116 52234   100K 5% 0.5W   2660   4822 126 12339   CFR. 22M 3571   4822 116 52234   100K 5% 0.5W   2660   4822 124 12026   ELECT 22µ 3571   4822 116 52234   100K 5% 0.5W   2660   4822 121 10686   FILM 4.7N 3572   4822 116 52234   100K 5% 0.5W   2664   4822 121 10686   FILM 4.7N 3573   4822 116 52234   100K 5% 0.5W   2664   4822 121 10686   FILM 4.7N 3573   4822 116 83872   220R 5% 0.5W   2666   4822 124 12434   ELECT 22µ 3574   4822 116 83872   220R 5% 0.5W   2666   4822 124 12434   ELECT 22µ 3574   4822 116 83872   220R 5% 0.5W   2666   4822 124 12434   ELECT 22µ 3576   4822 052 10479   47R 5% 0.33W   2668   4822 124 12027   ELECT 4.7µ 3576   4822 052 10479   47R 5% 0.33W   2668   4822 124 12027   ELECT 2.2µ 5361   5668   4822 124 12027   ELECT 2.2µ 5361   5668   5669   5		·		DECISION I		•	4822 116 83883	470H 5% 0.5W
3552   4822 116 83872   220R 5% 0.5W   1611			4000 440 5555		3632			·
3553   4822 116 83884   47K 5% 0.5W			l .					
3554   4822 116 83884   47K 5% 0.5W   1611	1 1		l .	220R 5% 0.5W				MISCELLANEOUS
3555	3553		4822 116 83884	47K 5% 0.5W	1611	PM7000	4822 267 31452	CONNECTOR, CABLE/WIRE
3555	3554		4822 116 83884	47K 5% 0.5W	1611	PM8000	4822 265 30996	CONNECTOR, CABLE/WIRE
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	3555				1612	PM7000	4822 267 31452	CONNECTOR, CABLE/WIRE
3560   3561			4822 116 52283	4K7 5% 0.5W				CONNECTOR, CABLE/WIRE
3561				5/5 5/6/1	"-		.322 200 00000	33
3562	1		4822 116 52206	120F 5% 0.5W				VOLUME CIRCUIT BOARD
3563   4822 116 52175   100E 5% 0.5W   2653   2654   4822 122 33195   CER. 100p		1 1	l				*	
3564       4822 116 52175       100E 5% 0.5W       2654       4822 122 33195       CER. 100p         3565       4822 116 52234       100K 5% 0.5W       2657       4822 122 33524       CER. 22p         3566       4822 116 52234       100K 5% 0.5W       2658       4822 122 33524       CER. 22p         3567       4822 116 52289       5K6 5% 0.5W       2659       4822 126 12339       CER. 2.2N         3568       4822 116 52289       5K6 5% 0.5W       2660       4822 124 12026       ELECT 22μ         3570       4822 116 52175       100E 5% 0.5W       2661       4822 124 12026       ELECT 22μ         3571       4822 116 52234       100K 5% 0.5W       2663       4822 121 10686       FILM 4.7N         3572       4822 116 52234       100K 5% 0.5W       2663       4822 121 10686       FILM 4.7N         3573       4822 116 52234       100K 5% 0.5W       2665       4822 121 10686       FILM 4.7N         3574       4822 116 83872       220R 5% 0.5W       2665       4822 124 12434       ELECT 220μ         3575       4822 102 10479       47R 5% 0.33W       2666       4822 124 12434       ELECT 220μ         3576       4822 2052 10479       47R 5% 0.33W       2667       4822 124 40769			l		2052	•	1000 100 0010-	
3565	4 1		l	·				'
3566	4 1		l					
3567 3568 4822 116 52289 5K6 5% 0.5W 3569 4822 116 52289 5K6 5% 0.5W 3570 4822 116 52175 100E 5% 0.5W 3571 4822 116 52234 100K 5% 0.5W 3572 4822 116 52234 100K 5% 0.5W 3573 3574 4822 116 83872 220R 5% 0.5W 3575 4822 126 83872 220R 5% 0.5W 3576 4822 126 83872 3576 4822 127 10686 4822 124 12434 4822 124 12026 ELECT 22µ 4822 121 10686 FILM 4.7N 4.7N 4.7N 4.7N 4.7N 4.7N 4.7N 4.7N			4822 116 52234		2657		4822 122 33524	CER. 22pF 5% 50V
3567	3566	. 1	4822 116 52234	100K 5% 0.5W	2658		4822 122 33524	CER. 22pF 5% 50V
3568	3567		4822 116 52289		1			
3569		1.			1	* * *		
3570								
3571		•						•
3572				•				•
3573						,		
3574 4822 116 83872 220R 5% 0.5W 2666 4822 124 12434 ELECT 220 \( \psi \) 3575 4822 052 10479 47R 5% 0.33W 2667 4822 124 40769 ELECT 4.7 \( \psi \) 3576 4822 052 10479 47R 5% 0.33W 2668 4822 124 40769 ELECT 4.7 \( \psi \) 3601 5 68 4822 116 83866 1M 5% 0.5W 2670 4822 124 12027 ELECT 2.2 \( \psi \) 3618 3633 4822 050 21003 10K 1% 0.6W								
3575							4822 124 12434	•
3576 4822 052 10479 47R 5% 0.33W 2668 2669 4822 124 40769 ELECT 4.7µ  \$\int \text{ 4822 124 40769 } \text{ 4822 124 12027 ELECT 2.2µ} \text{ 5 } \text{ 4822 116 83866 } \text{ 1M 5% 0.5W 2670 } \text{ 2670 } \text{ 4822 124 12027 ELECT 2.2µ} \text{ 4822 122 30043 ELECT 2.2µ} \text{ 6FR. 10N} \text{ 3633 } \text{ 4822 050 21003 } \text{ 10K 1% 0.6W}	3574		4822 116 83872	220R 5% 0.5W	2666		4822 124 12434	ELECT 220 µF 20% 16V
3576 4822 052 10479 47R 5% 0.33W 2668 2669 4822 124 40769 ELECT 4.7µ  \$\int \text{ 4822 124 40769 } \text{ 4822 124 12027 ELECT 2.2µ} \text{ 5 } \text{ 4822 116 83866 } \text{ 1M 5% 0.5W 2670 } \text{ 2670 } \text{ 4822 124 12027 ELECT 2.2µ} \text{ 4822 122 30043 ELECT 2.2µ} \text{ 6FR. 10N} \text{ 3633 } \text{ 4822 050 21003 } \text{ 10K 1% 0.6W}	3575		4822 052 10479	47R 5% 0.33W	2667		4822 124 40769	
3601   2669   4822 124 12027   ELECT 2.2 \( \begin{array}{cccccccccccccccccccccccccccccccccccc						·		•
\$\begin{array}{cccccccccccccccccccccccccccccccccccc			352 .5110					, ,
3618 2671 4822 122 30043 CER. 10N 4822 122 30043 CER. 10N		٠. ا	1822 116 92066	1M 5% 0.5\M			· ·	• .
3633 4822 050 21003 10K 1% 0.6W			HOZZ 110 03000	TIVI 5% U.5VV				
			4000 0=0 0:555	1014 101 2 2011	2671		4822 122 30043	CER. 10NF 80% 63V
3634     4822 050 21003   10K 1% 0.6W						,		
		-					,	<b> </b>
3635 4822 050 21003 10K 1% 0.6W	4 :		4822 050 21003	10K 1% 0.6W				
3637 4822 050 21003 10K 1% 0.6W	3637		4822 050 21003	10K 1% 0.6W <b> </b>				

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POS.	VERS.	PART NO.	DESCRIPTION	POS.	VERS.	PART NO.	DESCRIPTION
NO	COLOR	(PCS)	DESCRIPTION	NO .	COLOR	(PCS)	DESCRIPTION :
			·				
			DE0107000	2440			
			RESISTORS	3416	• •		
3651	PM7000	4822 116 83874	220K 5% 0.5W	- }		4822 116 83881	390R 5% 0.5W
3651	PM8000	4822 116 52244	15K 5% 0.5W	3422			
3652	PM7000	4822 116 83874	220K 5% 0.5W	3423			
3652	PM8000	4822 116 52244	15K 5% 0.5W	<b>!</b>		4822 116 52234	100K 5% 0.5W
3653		4822 050 11002	1K 1% 0.4W	3426			
3654		4822 050 11002	1K 1% 0.4W	3427			
	DM7000		120E 5% 0.5W	\ \{		4822 050 21003	10K 1% 0.6W
3655	PM7000	4822 116 52206				4022 030 21000	1010 176 0.044
3655	PM8000	4822 116 83876	270R 5% 0.5W	3436		4000 440 50004	1001/ 50/ 0 514/
3656	РМ7000	4822 116 52206	120E 5% 0.5W	3437		4822 116 52234	100K 5% 0.5W
3656	PM8000	4822 116 83876	270R 5% 0.5W	3438		4822 116 52234	100K 5% 0.5W
3657			·	3439	•	4822 116 52234	100K 5% 0.5W
		4822 116 52283	4K7 5% 0.5W	3440		4822 116 83872	220R 5% 0.5W
3662			, p	3441		4822 116 52234	100K 5% 0.5W
3663		4822 116 83872	220R 5% 0.5W	3442		4822 050 23303	33K 1% 0.6W
3664		4822 116 83872	220R 5% 0.5W	3443		4822 116 52257	22K 5% 0.5W
1			I			4822 116 52283	4K7 5% 0.5W
3665	·	4822 116 83866	1M 5% 0.5W	3444			
3666	· · ·	4822 116 83866	1M 5% 0.5W	3445		4822 116 52256	2K2 5% 0.5W
3667	PM7000	4822 050 11002	1K 1% 0.4W	3446		4822 116 52257	22K 5% 0.5W
3667	PM8000	4822 116 52256	2K2 5% 0.5W	3447		4822 116 52175	100E 5% 0.5W
3668	PM7000	4822 050 11002	1K 1% 0.4W	3448	. *		,
3668	PM8000	4822 116 52256	2K2 5% 0.5W	. 5		4822 050 21003	10K 1% 0.6W
3669		4822 116 52175	100E 5% 0.5W	3451			
3670	1	4822 116 52175	100E 5% 0.5W	3452		4822 052 10101	100R 5% 0.33W
3671	1	4822 116 52234	100K 5% 0.5W	3453			
	1		100K 5% 0.5W	\ \ \		4822 050 21003	10K 1% 0.6W
3672		4822 116 52234	1	1 1		4022 050 21005	10K 1/8 0.0W
3673		4822 116 83872	220R 5% 0.5W	3459		4000 440 50055	2016 50/ 2 5144
3674	,	4822 116 83872	220R 5% 0.5W	3460	:	4822 116 52257	22K 5% 0.5W
<b>A</b> 3675		4822 052 10479	47R 5% 0.33W	3461	• •	4822 050 21003	10K 1% 0.6W
<b>▲</b> 3676	,	4822 052 10479	47R 5% 0.33W	3462		4822 116 83884	47K 5% 0.5W
3681	PM7000	4822 101 11789	VARIAB. 50K X2 20% 0.05W	3463	*	4822 050 21003	10K 1% 0.6W
3681	PM8000	4822 101 11803	VARIAB. RK16314MC(50KX2)	3464		4822 050 21003	10K 1% 0.6W
000.	1			3465		4822 116 52257	22K 5% 0.5W
		*	SEMICONDUCTORS	3466		4822 116 52195	47E 5% 0.5W
7054			CENTRO	3467		4822 052 10101	100R 5% 0.33W
7651	,	4000 400 40000	FET OOKOOODI	3		4022 002 10 101	- 100A 5 % 0.35W
<b>3</b>		4822 130 42839	FET 2SK369BL	3468		4000 050 04000	1014 104 0 0144
7654				<b>\$</b>		4822 050 21003	10K 1% 0.6W
7655		4822 209 31153	IC NJM2114D	3488	i,		
				3489		4822 116 83884	47K 5% 0.5W
1			FRONT CIRCUIT BOARD	3490		4822 050 21003	10K 1% 0.6W
1			CAPACITORS	3491		4822 116 83884	47K 5% 0.5W
2401		4822 121 51387	FILM 10NF 20% 16V	3492		4822 050 21003	10K 1% 0.6W
2403	:	4822 121 51387	FILM 10NF 20% 16V	3493		4822 116 83884	47K 5% 0.5W
2403		4822 124 81151	ELECT 22µF 50V	3494	<u>,                                    </u>	4822 050 21003	10K 1% 0.6W
		4822 124 81151	ELECT 22µF 50V	3495	e de la companya de l	4822 116 83872	220R 5% 0.5W
2405	,		-				2K2 5% 0.5W
2406		4822 124 80818	ELECT 22M 5.5V	3496	DMOOO	4822 116 52256	1
2407		4822 126 12882	CER. 100NF +80-20% 50V	3541	PM8000	4822 053 10332	3K30 5% 1W
2408		4822 124 81151	ELECT 22µF 50V	3542		4822 050 21003	10K 1% 0.6W
2409		4822 124 81151	ELECT 22µF 50V	3543		4822 116 83881	390R 5% 0.5W
2410		4822 121 51387	FILM 10NF 20% 16V	3544		4822 050 21003	10K 1% 0.6W
2411		4822 121 51387	FILM 10NF 20% 16V	3545		4822 116 83881	390R 5% 0.5W
2412		4822 124 81151	ELECT 22µF 50V	3546		4822 050 21003	10K 1% 0.6W
2412	1.1	4822 121 51387	FILM 10NF 20% 16V	3547		4822 050 21003	10K 1% 0.6W
		1		1 004/		1000 21000	1.0.1.7.0.0.0.1
2414	· '	4822 126 12882					SEMICONDUCTORS
2415	'	4822 124 81151	ELECT 22 µ F 50V	2424			SCINICONDUCTORS
2416		4822 121 51387	FILM 10NF 20% 16V	6401		4000 400	DIODE WWW.
2417		4822 121 51387	FILM 10NF 20% 16V	}		4822 130 30621	DIODE 1N4148
2425				6404			
5		4822 126 12882	CER. 100NF +80-20% 50V	6405		4822 130 34174	DIODE BZX79-B4V7
2428				6406			
				\$ · · · · · ·		4822 130 82978	LED LTL-16KPE-P
			RESISTORS	6413			
0404		4000 050 40404		1	PM8000	4822 130 82978	LED LTL-16KPE-P
3401		4822 052 10101	100R 5% 0.33W	6414	I INIOUUU		· ·
3402		4822 116 52234	100K 5% 0.5W	6415	lit.	4822 130 82978	LED LTL-16KPE-P
3403	1			6416		4822 130 82978	LED LTL-16KPE-P
5	1	4822 050 21003	10K 1% 0.6W	6417		4822 130 30621	DIODE 1N4148
3408	1			6418		4822 130 30621	DIODE 1N4148
1				7401		4822 209 15719	IC TMP47C200BN
				7402		4822 209 30193	IC LB1641
			· .			1	
	1				<u> </u>		·

POS.	VERS.	PART NO.		POS.	VERS.	PART NO.	
NO.	COLOR	(PCS)	DESCRIPTION	NO.	COLOR	(PCS)	DESCRIPTION
<b>—</b>		<u> </u>		l <b></b>		-	
7404		4822 130 40959	TRS. BC547B	2509	,	4822 122 33293	CER. 100pF 5% 50V
7405		4822 130 40959	TRS. BC547B	2510	**	4822 122 33293	CER. 100pF 5% 50V
7406		4822 130 40959	TRS. BC547B	2511		4822 124 40769	ELECT 4.7 µF 20% 100V
7407		4822 130 44568	TRS. BC557B	2512	4	4822 124 40769	ELECT 4.7 µF 20% 100V
7408		4822 130 40959	TRS. BC547B	2513		4822 121 51399	FILM 47NF 10% 50V
7409				2514		4822 121 51399	FILM 47NF 10% 50V
<b>\$</b>		4822 130 44568	TRS. BC557B	2515		4822 124 12022	ELECT 220 µF 20% 25V
7412				2516		4822 124 12022	ELECT 220 µF 20% 25V
7413		4822 130 40959	TRS. BC547B	2517		4822 124 40763	ELECT 2.2µF 100 V
7.414		4822 130 40959	TRS. BC547B	2518		4822 124 40763	ELECT 2.2 µF 100 V
7415		4822 130 44568	TRS. BC557B	2519		4822 121 10686	FILM 4.7NF 10% 50V
7416		4822 130 40959	TRS. BC547B	2520	* *	4822 121 10686	FILM 4.7NF 10% 50V
7417 7418	-	4822 130 44568 4822 130 40959	TRS. BC557B TRS. BC547B	2535		4822 122 33195	CER. 100pF 10% 50V
7419		4822 130 44568	TRS. BC547B TRS. BC557B	2536		4822 122 33195	CER. 100pF 10% 50V
7419		4822 130 40959	TRS. BC547B				RESISTORS
7421		4822 130 44568	TRS. BC557B	<b>▲</b> 3203	•	4822 052 10479	47R 5% 0.33W
7422		4822 130 40959	TRS. BC547B	3501		4022 052 10479	47H 5% 0.33W
7423		4822 130 44568	TRS. BC557B	3301		4822 116 83866	1M 5% 0.5W
7424		4822 130 40959	TRS. BC547B	3504		7522 110 00000	1141 070 0.014
7425		4822 130 44568	TRS. BC557B	3505		4822 116 83874	220K 5% 0.5W
7426		4822 130 40959	TRS. BC547B	3506		4822 116 83874	220K 5% 0.5W
7427		4822 130 44568	TRS. BC557B	3507		4822 116 83872	220R 5% 0.5W
7428			, 4	3508		4822 116 83872	220R 5% 0.5W
S		4822 130 40959	TRS. BC547B	3509	÷,	4822 116 52269	3K3 5% 0.5W
7431	· ·		·	3510	<b>4</b>	4822 116 52269	3K3 5% 0.5W
7432	4	4822 130 44568	TRS. BC557B	3511	<del>√</del> -	4822 101 11788	VARIAB. 10K X2 20% 0.05W
7433		4822 130 44568	TRS. BC557B	3512		4822 101 11788	VARIAB. 10K X2 20% 0.05W
7434		4822 130 40959	TRS. BC547B	<b>A</b> 3513	4.	4822 052 10479	47R 5% 0.33W
				<b>▲</b> 3514	. *	4822 052 10479	47R 5% 0.33W
1			MISCELLANEOUS	3515		4822 116 52207	1K2 5% 0.5W
1401		4822 276 13114	SWITCH, PUSH BUTTON	3516		4822 116 52207	1K2 5% 0.5W
1402	4.	4822 276 13114	SWITCH, PUSH BUTTON	3517		4822 116 52291	56K 5% 0.5W
1403	•	4822 273 10336	SWITCH, ROTARY	3518		4822 116 52291	56K 5% 0.5W
1407		4000 007 54 000	SRBV14-F1620-11	3519		4822 116 52207	1K2 5% 0.5W
1407		4822 267 51322	CONNECTOR, 15P	3520		4822 116 52207	1K2 5% 0.5W
5400		4822 242 72527	FILTER, CERAMIC	3521		4822 116 52291	56K 5% 0.5W
5401	-	4822 157 50963	CST4.00MGW-TF01 COIL 2.2µH	3522 3523		4822 116 52291 4822 052 10479	56K 5% 0.5W 47R 5% 0.33W
7403		4822 130 10165	REMOTE RECEIVER GP1U28XP	<b>▲</b> 3524		4822 052 10479	47R 5% 0.33W
7400		4022 100 10100	THE WOTE THE OLIVER OF TOZOAF	3525		4822 116 83872	220R 5% 0.5W
		-	ENCODER CIRCUIT BOARD	3526		4822 116 83872	220R 5% 0.5W
3497		4822 116 52175	RES. 100E 5% 0.5W	3527		4822 116 83874	220K 5% 0.5W
3498		4822 116 52175	RES. 100E 5% 0.5W	3528		4822 116 83874	220K 5% 0.5W
			:	3529		4822 101 30828	VARIAB. 100K
1404		4822 273 10237	SWITCH, ROTARY	3537		4822 116 52269	3K3 5% 0.5W
			SRRS1C(G79424930)	3538		4822 116 52269	3K3 5% 0.5W
	<u> </u>		'	3539		4822 116 52234	100K 5% 0.5W
			TONE CIRCUIT BOARD	3540		4822 116 52234	100K 5% 0.5W
			CAPACITORS				•
2201		4822 122 30043	CER. 10NF 80% 63V	1.			SEMICONDUCTORS
2202		4822 122 30043	CER. 10NF 80% 63V	<b>▲</b> 6201		4822 130 31878	DIODE 1N4003G
2203		4822 124 12025	ELECT 470µF 20% 35V	<b>▲</b> 6202		4822 130 31878	DIODE 1N4003G
2204	'	4822 124 41329	ELECT 2200 µF 20% 35V	<b>▲</b> 6203		4822 130 31878	DIODE 1N4003G
2205	•	4822 124 12022	ELECT 220µF 20% 25V	<b>▲</b> 6204		4822 130 31878	DIODE 1N4003G
2206		4822 124 12022	ELECT 220 µF 20% 25V	7201		5322 209 86361	IC MC7915CT
2207		4822 124 12025	ELECT 470 µF 20% 35V	7202		5322 209 71759	IC MCT7815CT
2208		4822 124 40257	ELECT 220 µF 20% 63V	7203		5322 130 44349	TRS. BC635
2209		4822 124 12025	ELECT 470 µF 20% 35V	7501		4822 209 73064	IC NJM2068DD
2210	N.	4822 124 12025	ELECT 470 µ F 20% 35V	7502		4822 209 73064	IC NJM2068DD
2211 2501	N	4822 122 30103	CER. 22NF 80% 63V	7503		4822 209 73064	IC NJM2068DD
2501 2502		4822 124 81151	ELECT 22 µF 50V			-	MICCELLANICOUS
2502 2503		4822 124 81151 4822 122 33849	ELECT 22µF 50V CER. 150pF 10% 50V	<b>A</b> 1201		4000 074 55004	MISCELLANEOUS
2503		4822 122 33849	CER. 150pF 10% 50V CER. 150pF 10% 50V	▲ 1201 ▲ 1202		4822 071 55001 4822 071 55001	FUSE 19372(500MA) FUSE 19372(500MA)
2504		4822 124 12022	ELECT 220 µF 20% 25V	1500		2422 128 02902	SWITCH, PUSH
2506		4822 124 12022	ELECT 220 µF 20% 25V	1300		2765 150 05905	OWITOH, FUOT
2507	*	4822 121 41857	FILM 10NF 5% 250V			1,	
2508		4822 121 41857	FILM 10NF 5% 250V		/		
							,

POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION
	× 4.		POWER CIRCUIT BOARD CAPACITORS				MAIN CIRCUIT BOARD CAPACITORS
<b>A</b> 2201		2020 558 90382	CER. CERSAF KC-F 250V S	2251		4822 124 12023	ELECT 47µF 20% 25V
			10N PM20	2252		4822 124 12023	ELECT 47µF 20% 25V
<b>A</b> 2202		2020 558 90382	CER. CERSAF KC-F 250V S	2253		4822 122 33197	CER. 1NF 10% 50V
			10N PM20	2254		4822 122 33197	CER. 1NF 10% 50V
2204	U, F	5322 121 42498	CER. 680NF 5% 63V	2255		4822 124 12022	ELECT 220 µF 20% 25V
2205		4822 124 12028	ELECT 12000 µF 20% 63V	2256	D112000	4822 124 12022	ELECT 220 µF 20% 25V
2206	DMOOO	4822 124 12028	ELECT 12000 µF 20% 63V	2257	PM7000	4822 122 33519	CER. 470pF 10% 50V CER. 2.2NF 10%
2207 2208	PM8000 PM8000	4822 124 42391 4822 124 42391	ELECT 470µF 20% 63V ELECT 470µF 20% 63V	2257 2258	PM8000 PM7000	4822 126 12339 4822 122 33519	CER. 2.2NF 10% CER. 470pF 10% 50V
2209	PIVIOUUU	4822 121 51319	FILM 1 µF 1% 63V	2258	PM8000	4822 126 12339	CER. 2.2NF 10%
2210		4822 124 21913	ELECT 1µF 20% 63V	2259	PM7000	4822 126 14164	CER. 10pF 5% 50V
2211		4822 124 80141	CER. 10NF 10% 50V	2259	PM8000	4822 122 31822	CER. 4.7pF 10%100V
2212		4822 124 80141	CER. 10NF 10% 50V	2260	PM7000	4822 126 14164	CER. 10pF 5% 50V
2214	U, F	5322 121 42498	CER. 680NF 5% 63V	2260	PM8000	4822 122 31822	CER. 4.7pF 10% 100V
2217	N	4822 121 51387	FILM 10NF 20% 16V	2261	PM7000	4822 122 33519	CER. 470pF 10% 50V
2302		4822 124 12022	ELECT 220 µF 20% 25V	2261	PM8000	4822 122 33197	CER. 1NF 10% 50V
2304		4822 124 12056	ELECT 1000 µF 20% 35V	2262	PM7000	4822 122 33519	CER. 470pF 10% 50V
2305		4822 124 40433	ELECT 47 µF 20% 25V	2262	PM8000	4822 122 33197 2020 012 93547	CER. 1NF 10% 50V ELECT 100µF 20% 63V
2401		4822 126 12333	CER. 100NF 10% 25V	2263 2263	PM7000 PM8000	4822 124 40257	ELECT 100µF 20% 63V
	, ,		RESISTORS	2263	PM7000	2020 012 93547	ELECT 100µF 20% 63V
3204	U, F	4822 050 26808	6R8 1% 0.6W	2264	PM8000	4822 124 40257	ELECT 220µF 20% 63V
<b>A</b> 3207	-,.	4822 052 10108	1R 5% 0.33W	2265	PM7000	2020 012 93547	ELECT 100µF 20% 63V
<b>A</b> 3208		4822 052 10479	47R 5% 0.33W	2265	PM8000	4822 124 40257	ELECT 220µF 20% 63V
<b>A</b> 3209	and the same	4822 052 10479	47R 5% 0.33W	2266	PM7000	2020 012 93547	ELECT 100µF 20% 63V
3210		4822 116 52234	100K 5% 0.5W	2266	PM8000	4822 124 40257	ELECT 220µF 20% 63V
3211		4822 116 52234	100K 5% 0.5W	2267		4822 124 12022	ELECT 220 µF 20% 25V
3217	PM8000	4822 053 10229	22R 5% 1W	2268	·	4822 124 12022	ELECT 220µF 20% 25V
3218	PM8000	4822 053 10229	22R 5% 1W	2269		5322 121 42386	FILM 100NF 0.05 63V
			SEMICONDUCTORS	2272		3022 121 42000	1 12101 100141 0.00 004
6202		4822 130 30621	DIODE 1N4148	2273			· ·
6204	PM8000	4822 130 30621	DIODE 1N4148	<u></u> ;	N	4822 124 80141	CER. 10NF 10% 50V
<b>▲</b> 6205	-	4822 130 10944	DIODE BRIDGE GBU6D	2276			
6206				2283		4822 124 21913	ELECT 1µF 20% 63V
<b>S</b>	PM8000	4822 130 31878	DIODE 1N4003G				
6209			·				RESISTORS
<b>▲</b> 6210		4000 400 04070	DIODE ANADOGO	3251		4822 116 52176	10E 5% 0.5W
∫ <b>A</b> 6216		4822 130 31878	DIODE 1N4003G	3252 3253		4822 116 52176 4822 116 83874	10E 5% 0.5W 220K 5% 0.5W
6302		4822 130 30621	DIODE 1N4148	3254		4822 116 83874	220K 5% 0.5W
<b>A</b> 7302	1	4822 209 80817	IC L7805CV	3255		4822 050 11002	1K00 1% 0.4W
				3256		4822 050 11002	1K00 1% 0.4W
			MISCELLANEOUS	3257		4822 116 52264	27K 5% 0.5W
<b>A</b> 1201		2422 128 02898	SWITCH, PUSH	3258		4822 116 52264	27K 5% 0.5W
<b>A</b> 1205	N	4822 070 32502	FUSE 21802.5(2.5A)	3259	· ·	4822 116 52213	180E 5% 0.5W
A 1206	N	4822 265 11009	MAINS OUTLET	3260		4822 116 52213	180E 5% 0.5W
<b>▲</b> 1206	U, F	4822 265 11081	MAINS OUTLET	3261	,	4822 116 83872	220R 5% 0.5W
<b>▲</b> 1209 <b>▲</b> 1209	N U, F	4822 070 33152 4822 070 36302	FUSE 2183.15(3.15A) FUSE 21806.3(6.3A)	3262 3263		4822 116 83872 4822 100 11213	220R 5% 0.5W VARIAB. 22K 30% LIN 0.1W
<b>A</b> 1213	PM8000	4822 070 36302	FUSE 19372(4A)	3263		4822 100 11213	VARIAB. 22K 30% LIN 0.1W
<b>A</b> 1214	PM8000	4822 071 54002	FUSE 19372(4A)	3265		.022 100 11210	7.3 III IO. ZEIX 00 /0 ERV 0.1 VV
<b>▲</b> 1215		4822 071 55001	FUSE 19372(500MA)	5		4822 116 83872	220R 5% 0.5W
<b>A</b> 1216	PM8000	4822 071 55001	FUSE 19372(500MA)	3270	* -		
1401		4822 267 41009	CONNECTOR, CABLE/WIRE	3271		4822 116 52243	1K5 5% 0.5W
<b>▲</b> 5202		4822 280 10337	RELAY VS-12MB-NR (1P-12V)	3272		4822 116 52243	1K5 5% 0.5W
<b>▲</b> 5204	PM8000	4822 280 10344	RELAY LY2-0-DC24 B	3273	·	4822 050 11002	1K00 1% 0.4W
<b>▲</b> 5205	N	4822 146 10828	TRANSFORMER	3274		4822 050 11002	1K00 1% 0.4W
<b>A</b> 5205	U, F	4822 146 10861	TRANSFORMER	3275		4822 116 83884	47K 5% 0.5W
			,	3276 3277	PM7000	4822 116 83884	47K 5% 0.5W 220R 5% 0.5W
				3277	PM8000	4822 116 83872 4822 116 52228	680E 5% 0.5W
				3278	PM7000	4822 116 83872	220R 5% 0.5W
		1.		3278	PM8000	4822 116 52228	680E 5% 0.5W
		`	,	3279			
				\$		4822 050 11002	1K 1% 0.4W
1	1			3284			
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	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION
	3285		4822 116 52264	27K 5% 0.5W			-	SEMICONDUCTORS
1	3286		4822 116 52264	27K 5% 0.5W	6251			
1	3287		4822 116 83868	150R 5% 0.5W	5		4822 130 30621	DIODE 1N4148
	3288		4822 116 83868	150R 5% 0.5W	6266			·
1	3289	PM7000	4822 116 83874	220K 5% 0.5W	6267			DIODE DEVELORING
1	3289 3290	PM8000 PM7000	4822 116 83884	47K 5% 0.5W	5		5322 130 34834	DIODE BZX79-C3V6
	3290	PM8000	4822 116 83874 4822 116 83884	220K 5% 0.5W 47K 5% 0.5W	6270 6271		4822 130 30621	DIODE 1N4148
	3291	PM7000	4822 116 83874	220K 5% 0.5W	6272		4822 130 30621	DIODE 1N4148
1	3291	PM8000	4822 116 83884	47K 5% 0.5W	6273		4022 100 00021	DIODE 114140
	3292	PM7000	4822 116 83874	220K 5% 0.5W	}		4822 130 30842	DIODE BAV21
	3292	PM8000	4822 116 83884	47K 5% 0.5W	6278			
ŀ	3293		4822 116 83868	150R 5% 0.5W	6279	1.0	4822 130 30621	DIODE 1N4148
ĺ	3294		4822 116 83868	150R 5% 0.5W	6280		4822 130 30621	DIODE 1N4148
1	3295		1000 050 10100		6281		4822 130 30621	DIODE 1N4148
1.	, ,		4822 052 10109	10E 5% 0.33W	7251	*	4000 400 4000	TD0 2000400
1	3298 3299		4822 101 11787	VARIAB. 100R 30% 0.1W	7256		4822 130 43233	TRS. 2SC2240GR
1	3300		4822 101 11787	VARIAB. 100R 30% 0.1W	7257			
1	3301		4822 116 83876	270R 5% 0.5W	\ \ \ \ \ \ \ \		4822 130 42949	TRS. 2SA970GR
	3302		4822 116 83876	270R 5% 0.5W	7260		.00. 100 12013	20/10/10011
	3303		4822 116 52207	1K2 5% 0.5W	7261		4822 130 43233	TRS. 2SC2240GR
	3304		4822 116 52207	1K2 5% 0.5W	7262	• .	4822 130 43233	TRS. 2SC2240GR
	3305		4822 116 80176	1E 5% 0.5W	7263		4822 130 61009	TRS. 2SC3423(O)
	3306		4822 116 80176	1E 5% 0.5W	7264		4822 130 61009	TRS. 2SC3423(O)
1	3309	PM8000	4822 100 20166	VARIAB. 10K 30% LIN 0.1W	7265		5322 130 61728	TRS. 2SA1360-Y
	3310	PM8000	4822 100 20166	VARIAB. 10K 30% LIN 0.1W	7266		5322 130 61728	TRS. 2SA1360-Y
	3311 3312	1	4822 050 11002 4822 050 11002	1K 1% 0.4W 1K 1% 0.4W	<b>▲</b> 7267 <b>▲</b> 7268		4822 130 60117	TRS. 2SC3419
	3313		4022 000 11002	TK 176 U.4VV	7269	PM8000	4822 130 60117 4822 130 90347	TRS. 2SC3419 COUPLER /PHOTO PC817
1	<i>S</i>		4822 052 10101	100R 5% 0.33W	7270	PM8000	4822 130 90347	COUPLER /PHOTO PC817
	3316	·	1022 002 10107	10011 070 0.0011	7271		4822 130 41646	TRS. BF423
1	3317				7272		4822 130 41646	TRS. BF423
	}	•	4822 052 10681	680R 5% 0.33W	7273		4822 130 41782	TRS. BF422
1	3320		* .		7274		4822 130 41782	TRS. BF422
	3321	*			<b>▲</b> 7275		4822 130 63634	TRS. 2SA1837Y
ı	3004		4822 052 10479	47R 5% 0.33W	<b>▲</b> 7276		4822 130 63634	TRS. 2SA1837Y
۱,	3324 3325		4822 052 10151	150R 5% 0.33W	<b>▲</b> 7277 <b>▲</b> 7278		4822 130 10941	TRS. 2SC4793
	3326		4822 052 10151	150R 5% 0.33W	<b>▲</b> 7278	PM7000	4822 130 10941 4822 130 10942	TRS. 2SC4793 TRS. 2SA1941
	3327		4022 032 10131	13011 378 0.3300	<b>▲</b> 7279	PM8000	4822 130 10942	TRS. 2SA1962
1	. }		4822 052 10109	10R 5% 0.33W	<b>▲</b> 7280	PM7000	4822 130 10942	
A	3334				<b>A</b> 7280	PM8000	4822 130 10983	TRS. 2SA1962
	3335	-			<b>A</b> 7281	PM7000	4822 130 10943	TRS. 2SC5198
Ι.	5		4822 116 82049	2 X R18 3W	<b>A</b> 7281	PM8000	4822 130 10984	TRS. 2SC5242
I	3338				<b>▲</b> 7282	PM7000	4822 130 10943	TRS. 2SC5198
1	3339	*	4000 050 04000	41/ 40/ 0.004	<b>▲</b> 7282	PM8000	4822 130 10984	TRS. 2SC5242
	3342		4822 050 21002	1K 1% 0.6W	<b>▲</b> 7283 <b>▲</b> 7283	PM7000	4822 130 10942	TRS. 2SA1941
	3343		4822 116 52257	22K 5% 0.5W	<b>▲</b> 7283 <b>▲</b> 7284	PM8000 PM7000	4822 130 10983 4822 130 10942	TRS. 2SA1962 TRS. 2SA1941
	3344		4822 116 52257	22K 5% 0.5W	<b>▲</b> 7284	PM8000	4822 130 10942	TRS. 2SA1962
	3345		4822 116 52289	5K6 5% 0.5W	<b>▲</b> 7285	PM7000	4822 130 10943	TRS. 2SC5198
	3346		4822 116 52257	22K 5% 0.5W	<b>▲</b> 7285	PM8000	4822 130 10984	TRS. 2SC5242
1	3347	PM7000	4822 116 52297	68K 5% 0.5W	<b>A</b> 7286	PM7000	4822 130 10943	TRS. 2SC5198
1	3347	PM8000	4822 116 83882	39K 5% 0.5W	<b>A</b> 7286	PM8000	4822 130 10984	TRS. 2SC5242
I	3348	**	4822 116 52257	22K 5% 0.5W	7287		4822 130 43233	TRS. 2SC2240GR
I	3349		4822 116 52297	68K 5% 0.5W	7288		4822 130 43233	TRS. 2SC2240GR
I	3350		4822 116 52297	68K 5% 0.5W	7289		4822 130 42949	TRS. 2SA970GR
1	3351 3352		4822 052 10221	220R 5% 0.33W			- 1	MICCELLANEOUS
I	3352		4822 052 10221 4822 053 12109	220R 5% 0.33W 10R 5% 3W	1255		4822 265 11068	MISCELLANEOUS CONNECTOR,LOUDSPEAKER
1	3354		4822 053 12109	10R 5% 3W	1200		TULL 200 11000	SOCKET LEFT
1	3355		4822 053 11331	330R 5% 2W	1256		4822 265 11069	CONNECTOR, LOUDS PEAKER
	3356		4822 053 11331	330R 5% 2W		•		SOCKET RIGHT
1	3369	PM8000	4822 050 11002	1K 1% 0.4W	5268		4822 280 70354	RELAY VB-24MBU-510
	3370	PM8000	4822 050 11002	1K 1% 0.4W	5269		4822 280 70354	RELAY VB-24MBU-510
1				·	5270		4822 280 20501	RELAY MR62-24SR
					5351		4822 157 70599	COIL
I					5352		4822 157 70599	COIL
<b>L</b>								

POS. NO	VERS. COLOR	PART NO. (PCS)	DESCRIPTION	POS.	VERS. COLOR	PART NO. (PCS)	DESCRIPTION
2277 2278 2279 2281 2282		4822 121 51387 4822 124 40433 4822 124 40433 4822 124 21913 4822 124 40433	SPK PROTECT CIRCUIT BOARD CAPACITORS FILM 10NF 20% 16V ELECT 47 \( \mu \)F 20% 25V ELECT 47 \( \mu \)F 20% 63V ELECT 47 \( \mu \)F 20% 25V				
3357 3358 3360 3361 3362 3364 3365		4822 116 83884 4822 053 10103 4822 116 83874 4822 050 23303 4822 116 52291 4822 053 10223 4822 116 52234	RESISTORS  47K 5% 0.5W  10K 5% 1W  220K 5% 0.5W  33K 1% 0.6W  56K 5% 0.5W  22K 5% 1W  100K 5% 0.5W				
7290		4822 209 83312	SEMICONDUCTOR IC TA7317P				
2533 2534		4822 122 30043 4822 122 30043	SPK SW CIRCUIT BOARD CAPACITORS CER. 10NF 80% 63V CER. 10NF 80% 63V				
3530 3531 3532 3533 3534 3534 3535		4822 116 52256 4822 116 52256 4822 116 52257 4822 116 52176 4822 116 52176 4822 116 52234	RESISTORS  2K2 5% 0.5W  2K2 5% 0.5W  22K 5% 0.5W  10E 5% 0.5W  10E 5% 0.5W  10OK 5% 0.5W				
6529 7529 7530		4822 130 30621 4822 130 44283 4822 130 44568	SEMICONDUCTORS DIODE 1N4148 TRS. BC636 TRS. BC557B				
1507 1510		2422 128 02897 4822 267 31453	MISCELLANEOUS SWITCH UNIT CONNECTOR, HLJ1540				
t							